

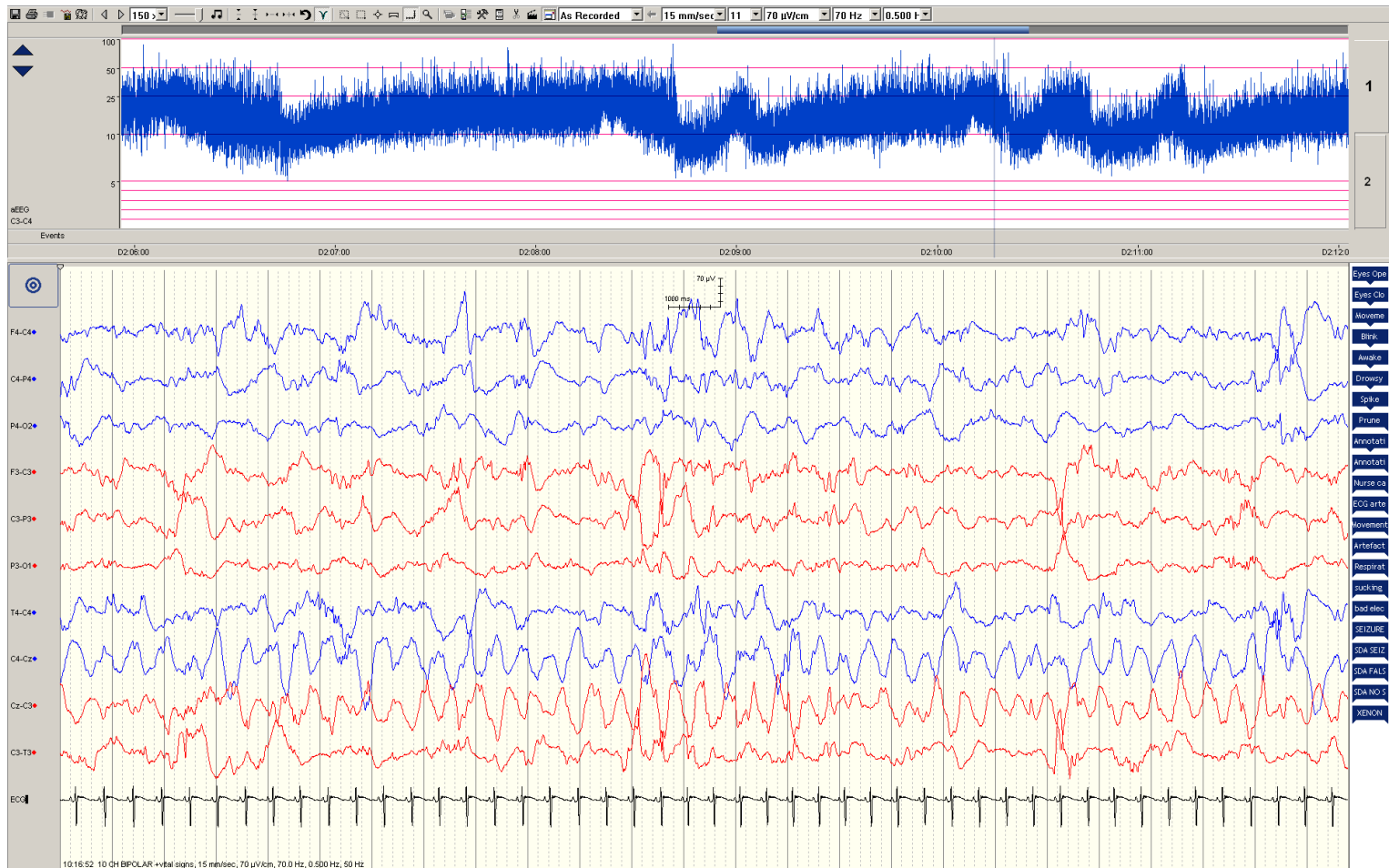
Test package 1

Instructions

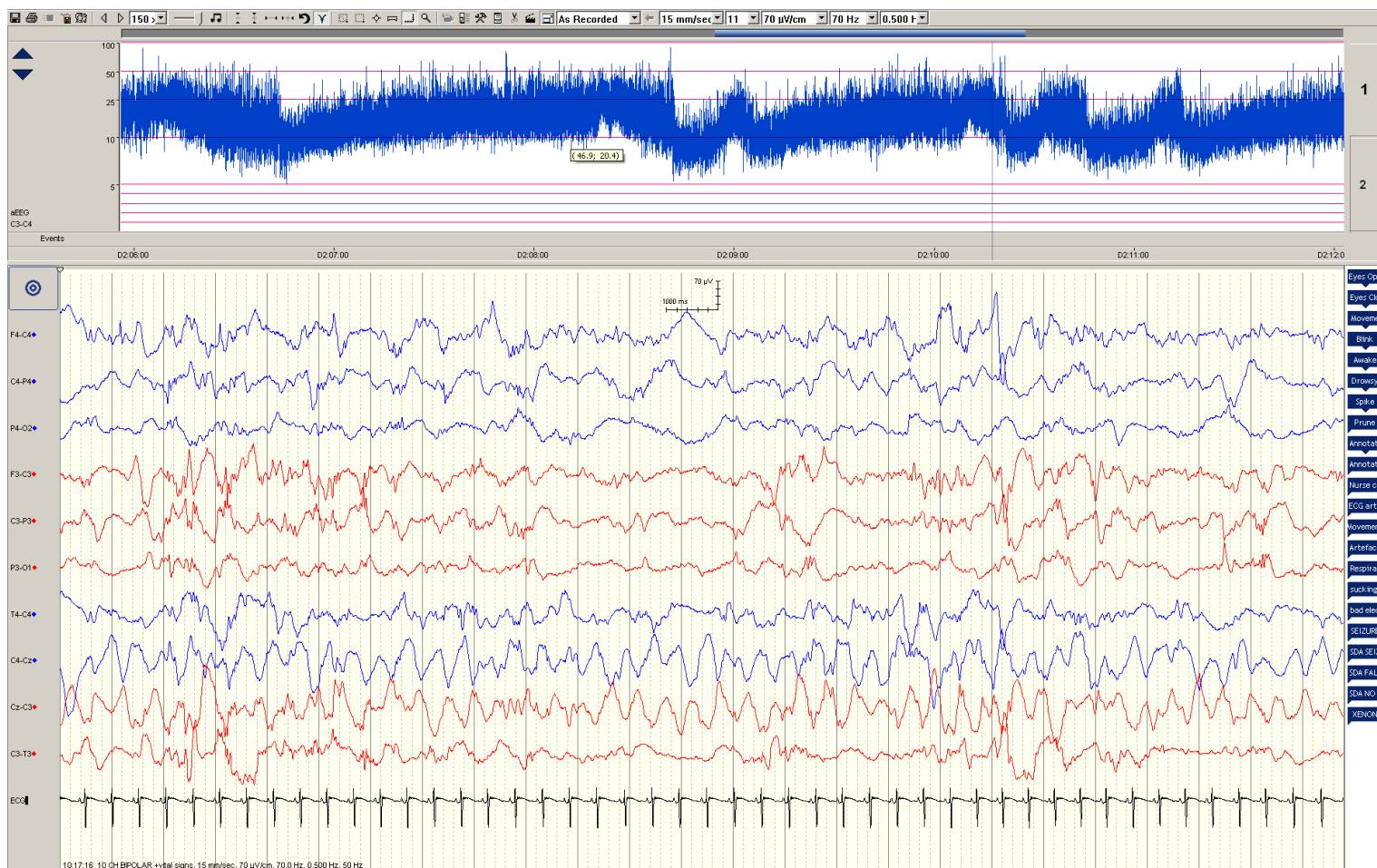
- There are 34 'events' in this test which are either true seizures or non-seizures (that have caused false detections on ANSeR).
- Each event has 3 slides showing the start, middle and end
- **Please mark on the sheet with an X whether you think each event is a seizure or non seizure.**

Event 1

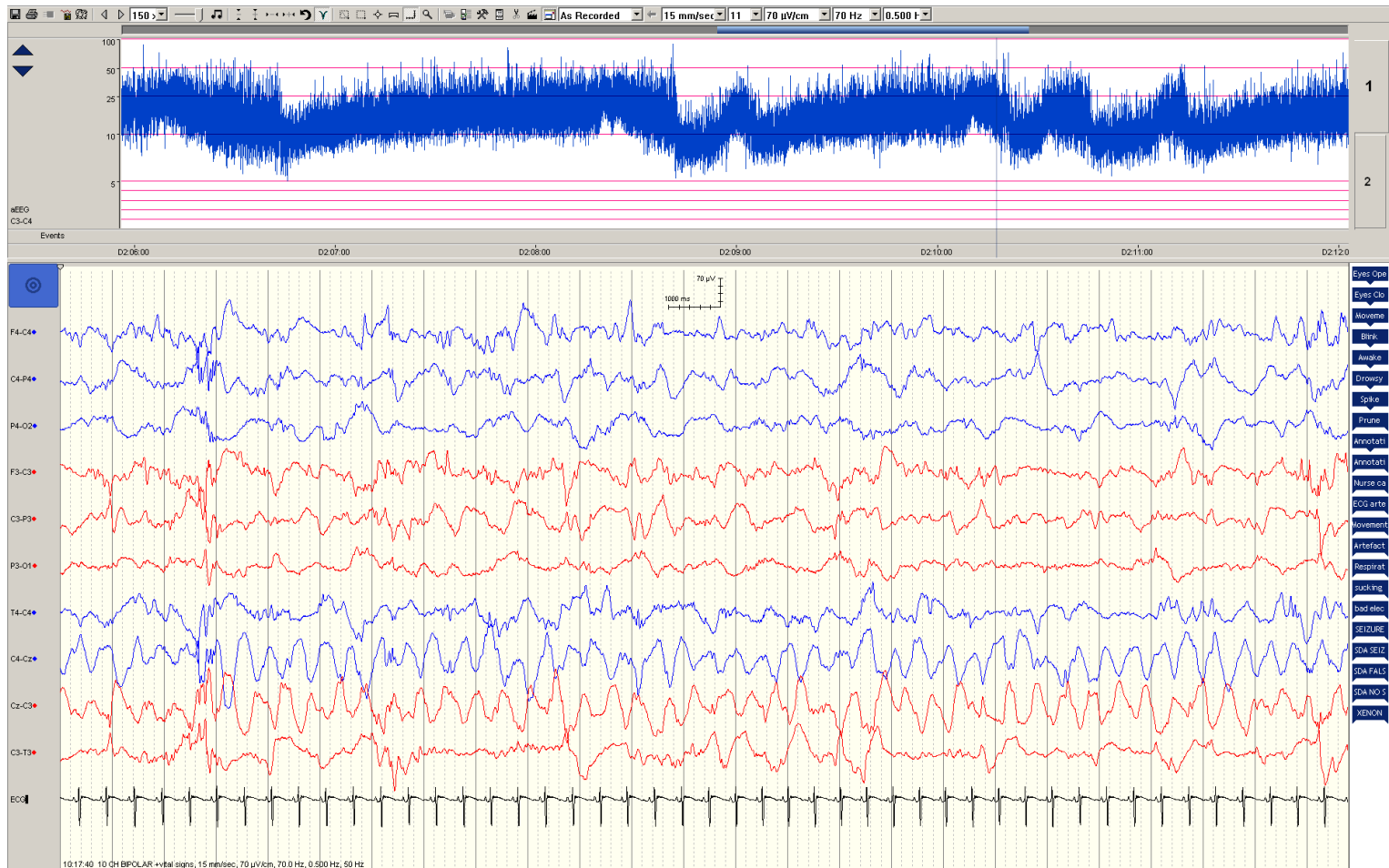
Event 1, start



Event 1, middle

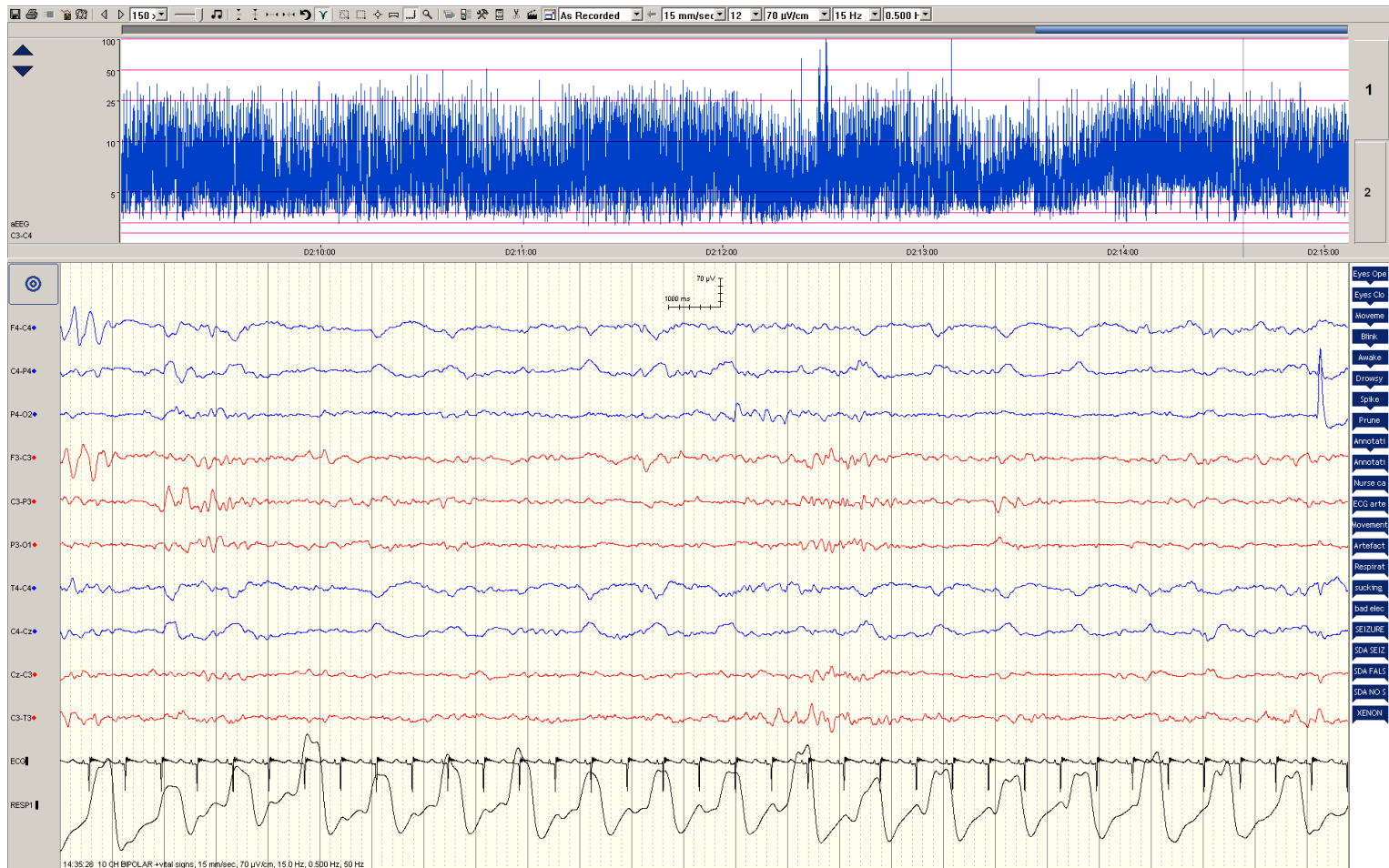


Event 1, end

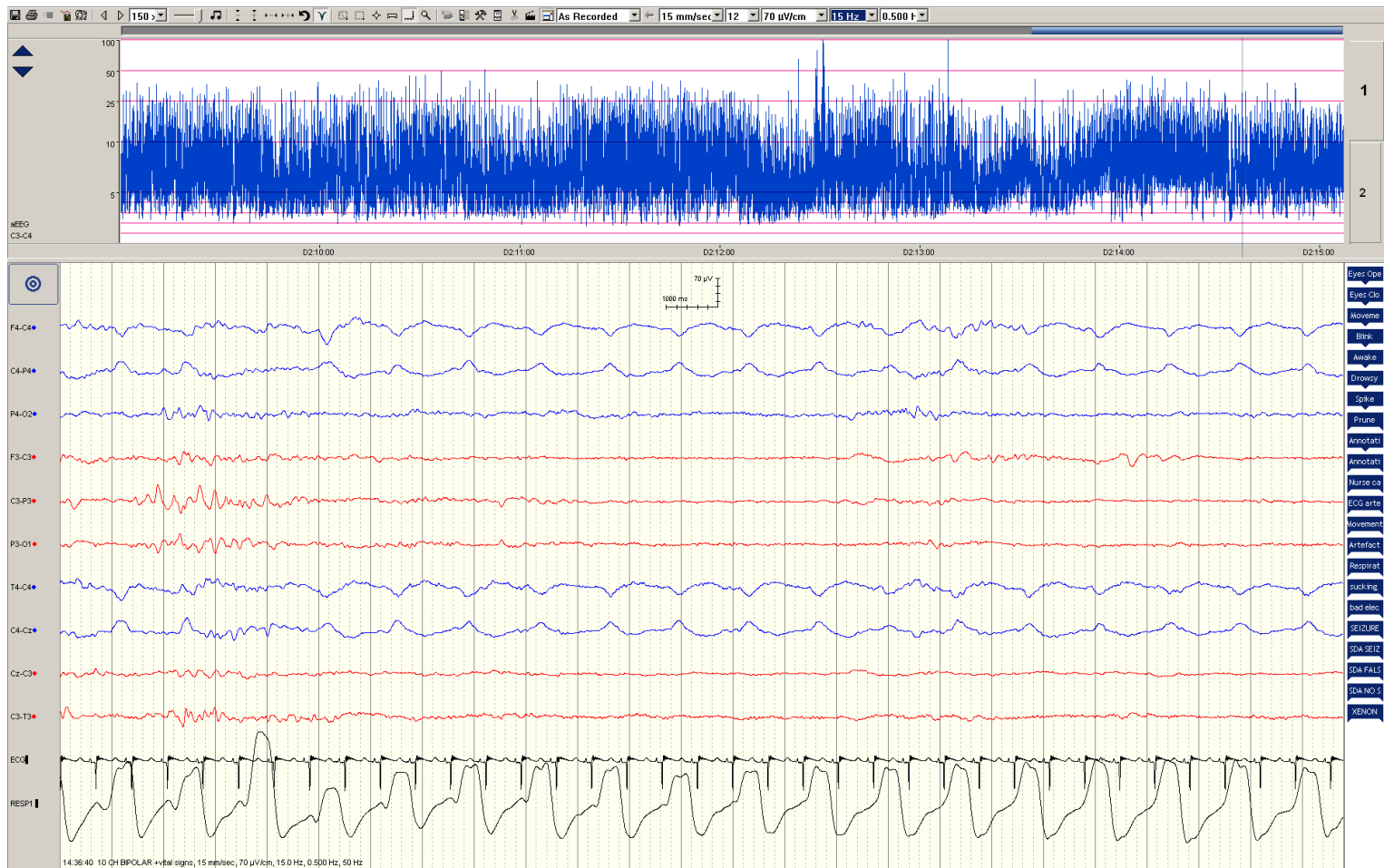


Event 2

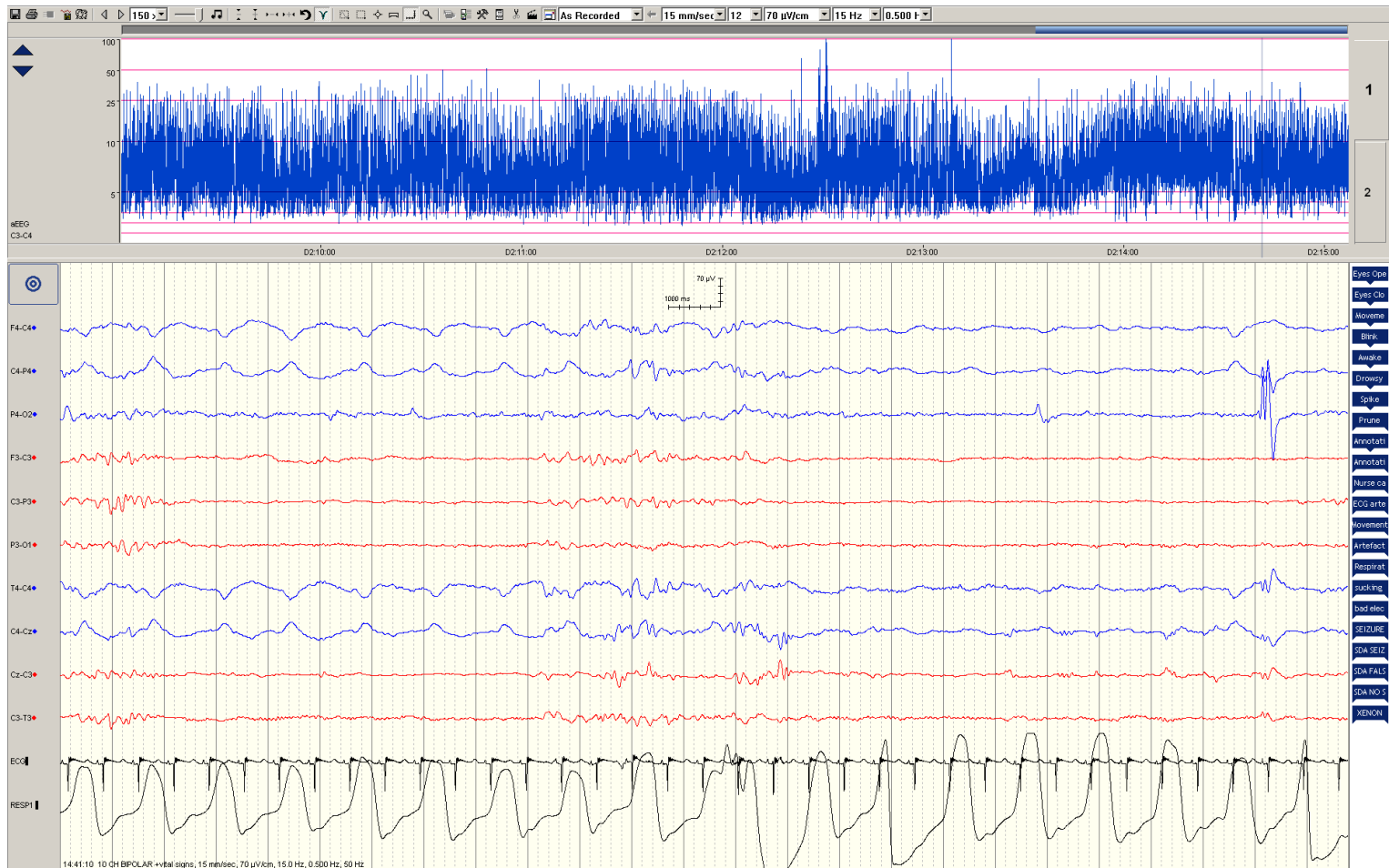
Event 2, start



Event 2, middle

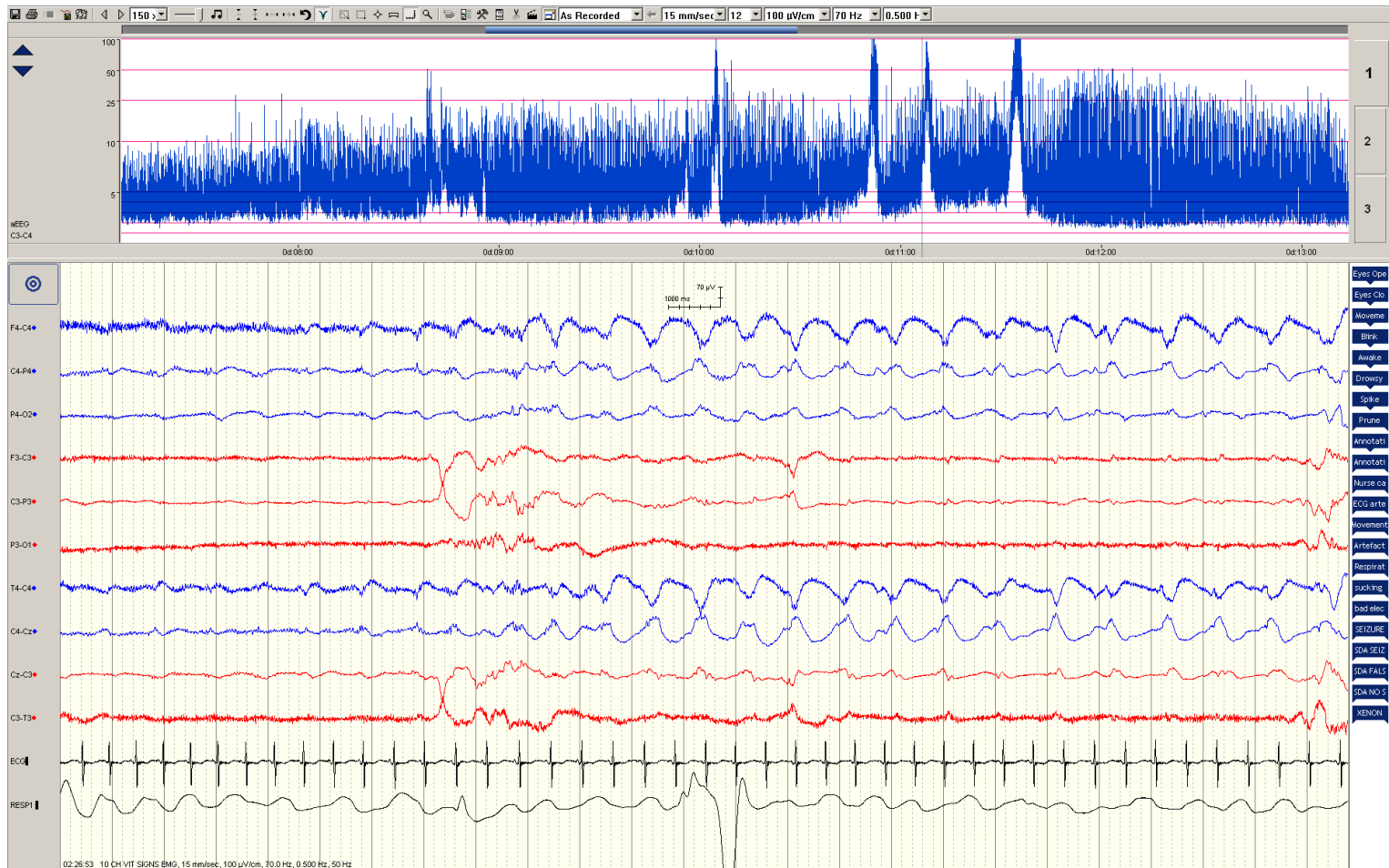


Event 2, end



Event 3

Event 3, start



Event 3, middle

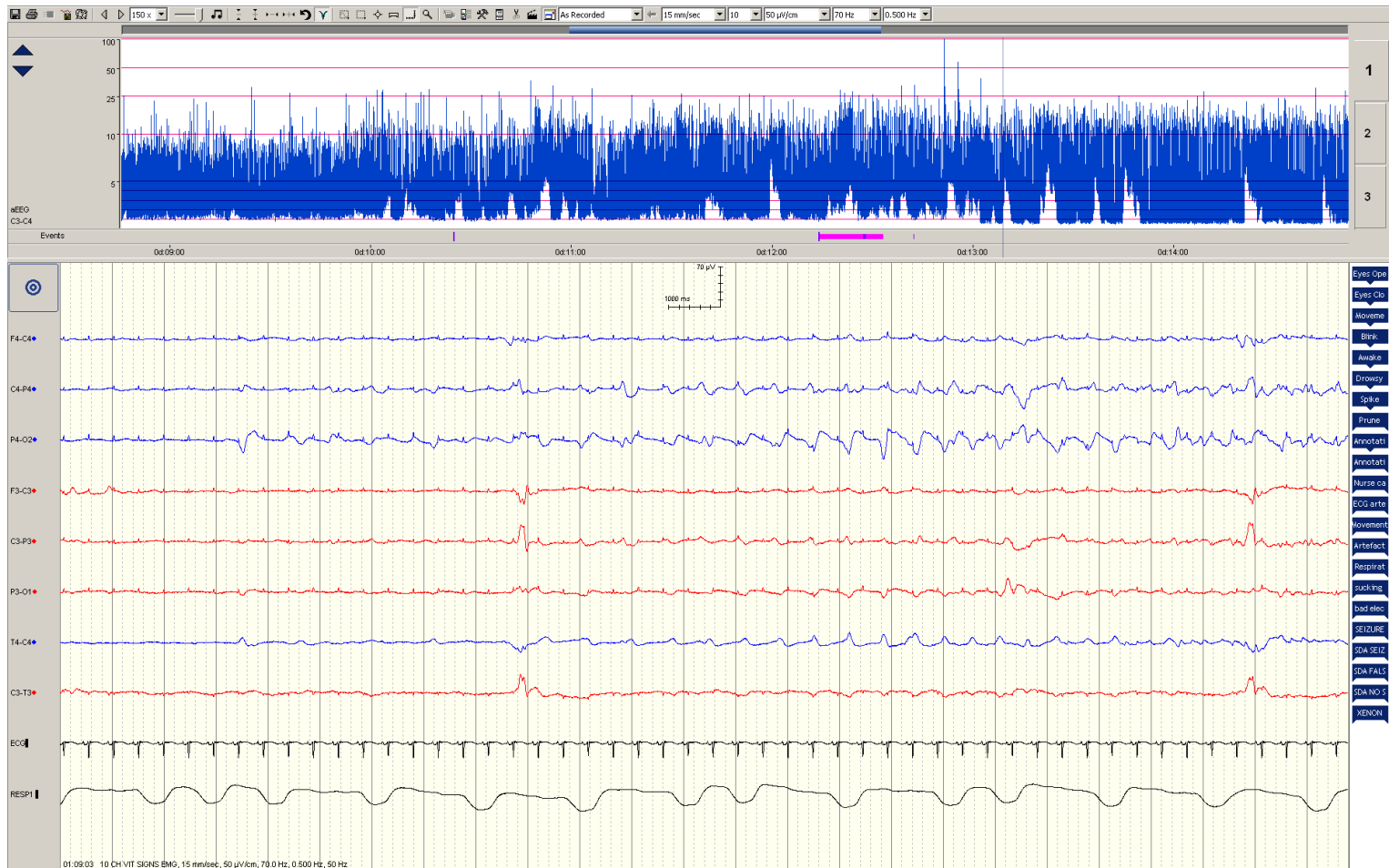


Event 3, end



Event 4

Event 4, start



Event 4, middle

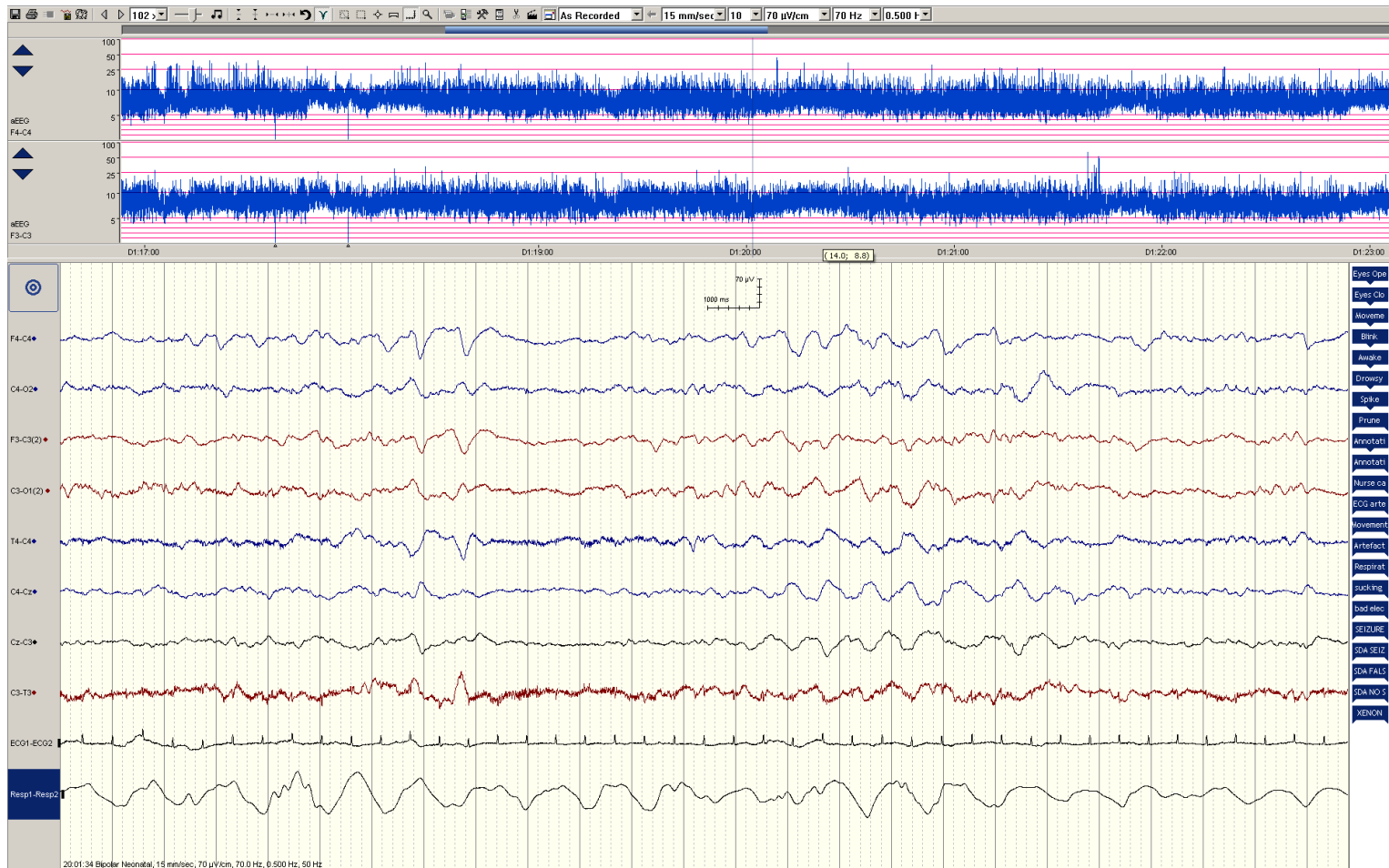


Event 4, end

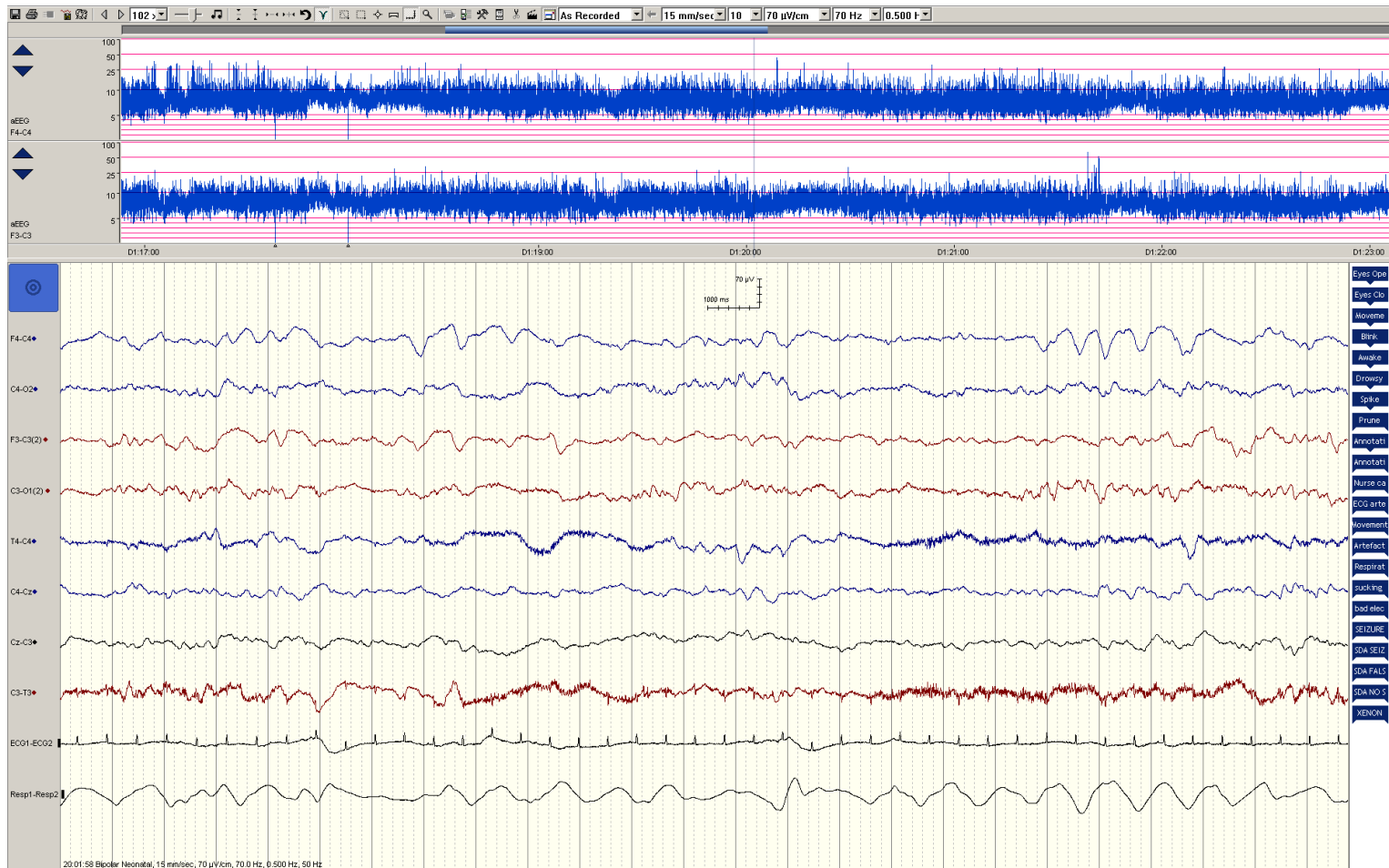


Event 5

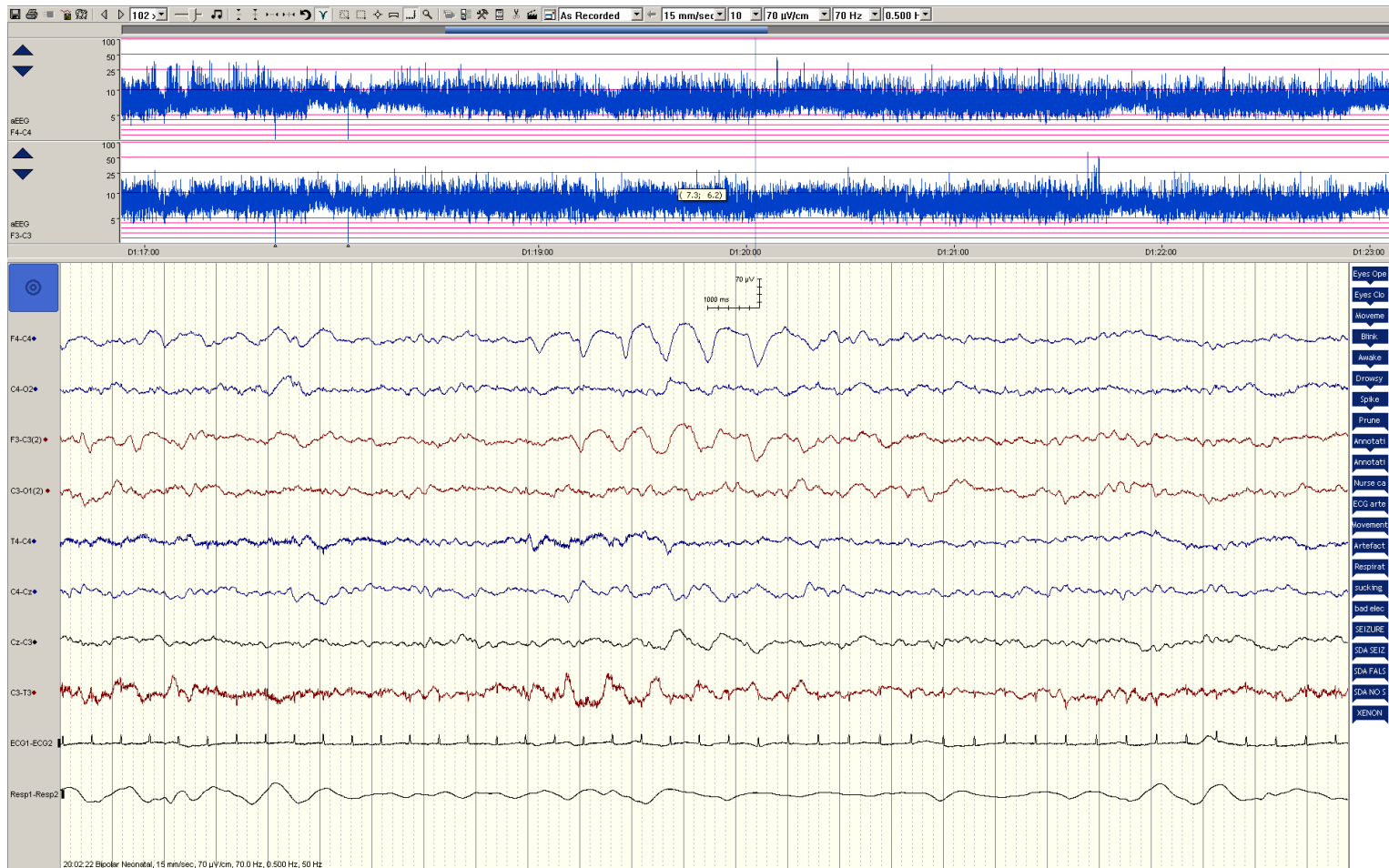
Event 5, start



Event 5, middle

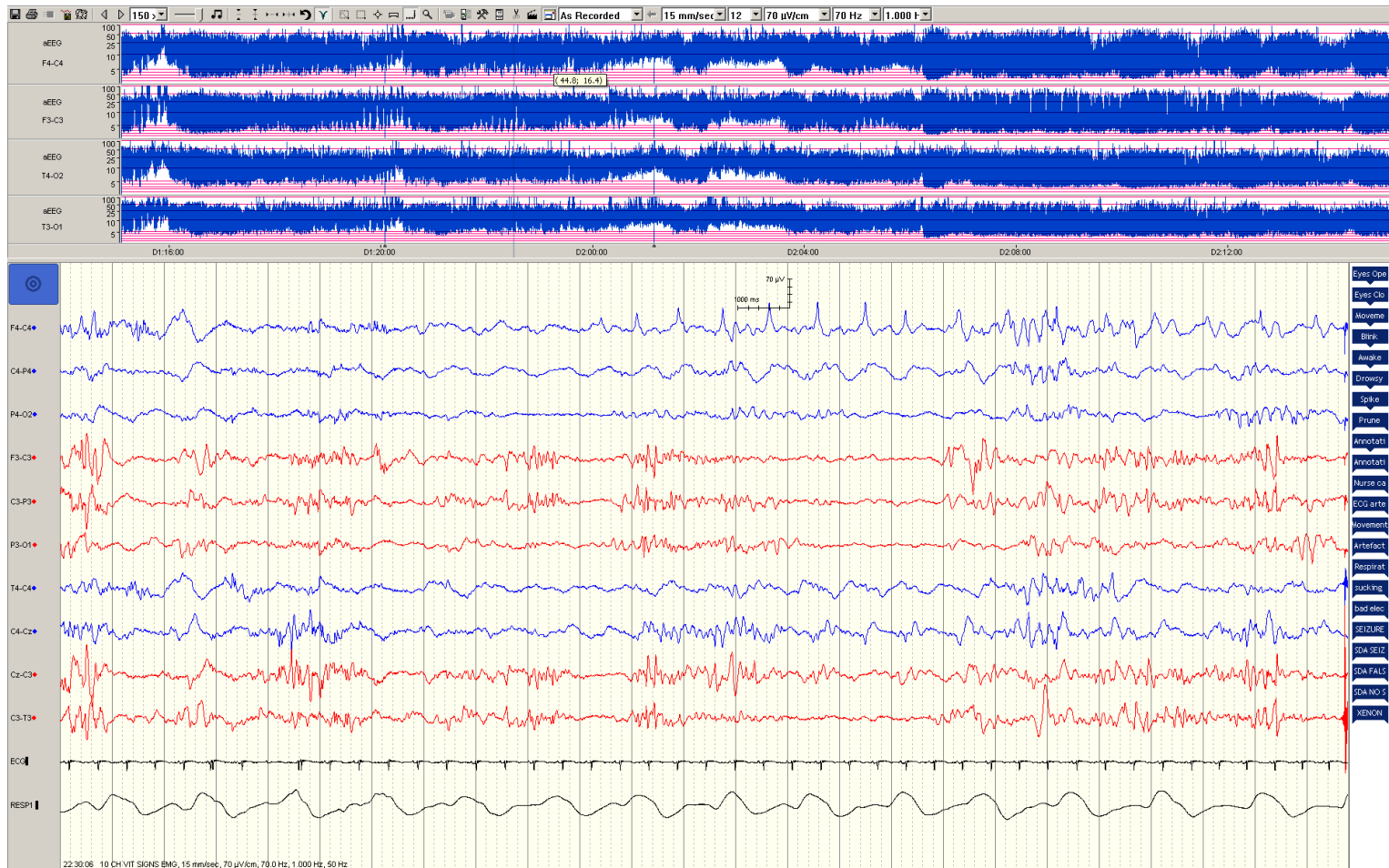


Event 5, end

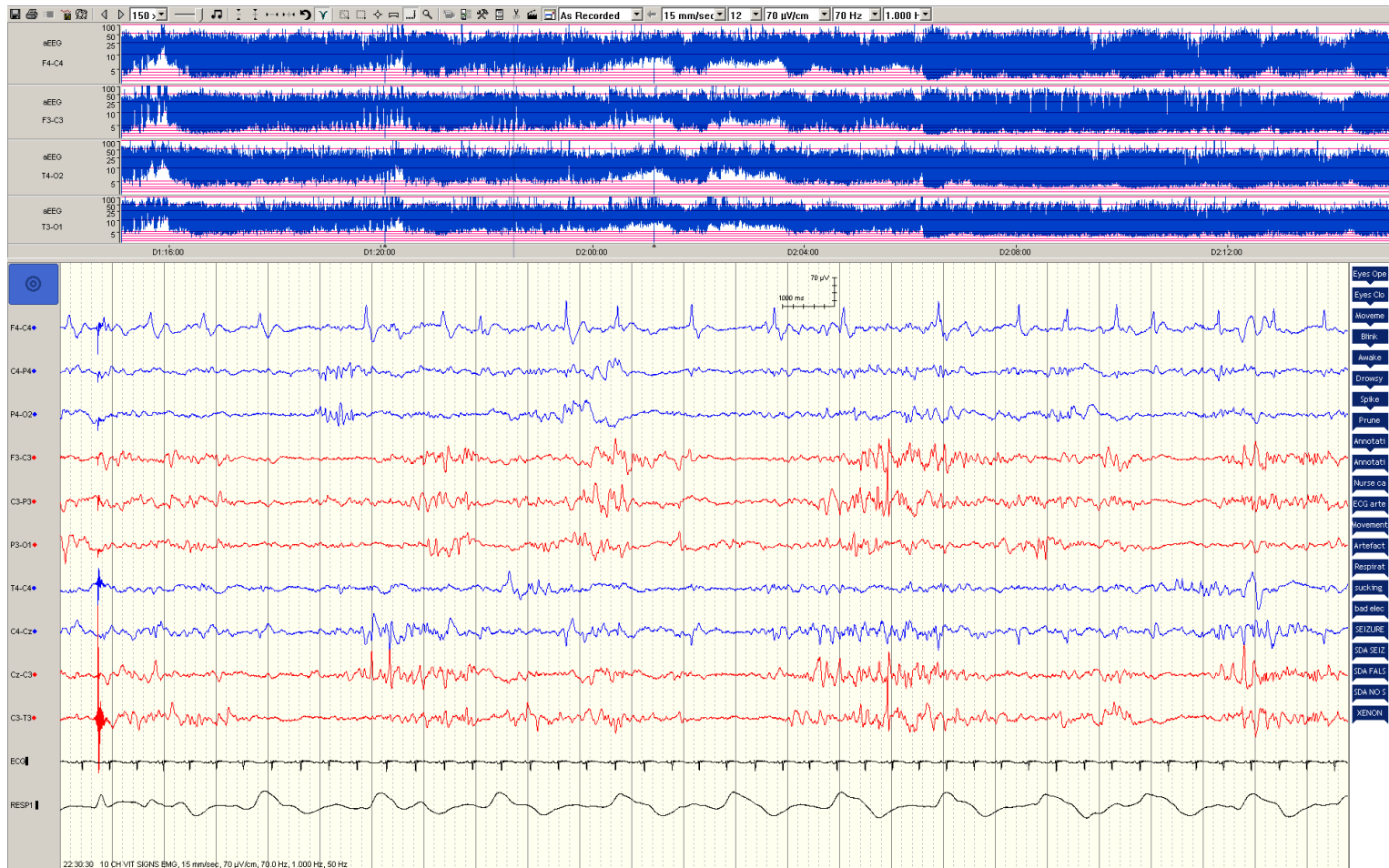


Event 6

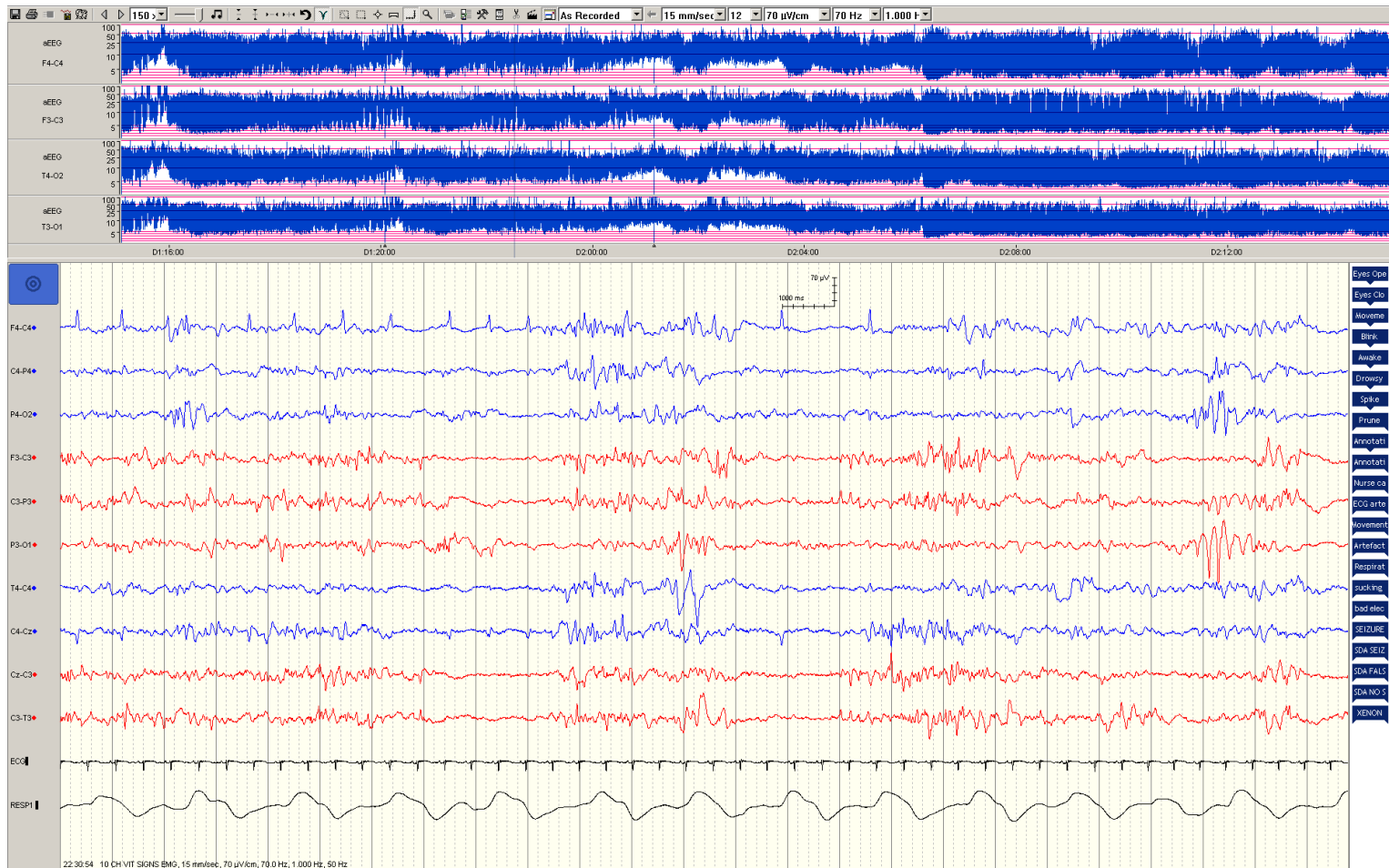
Event 6, start



Event 6, middle

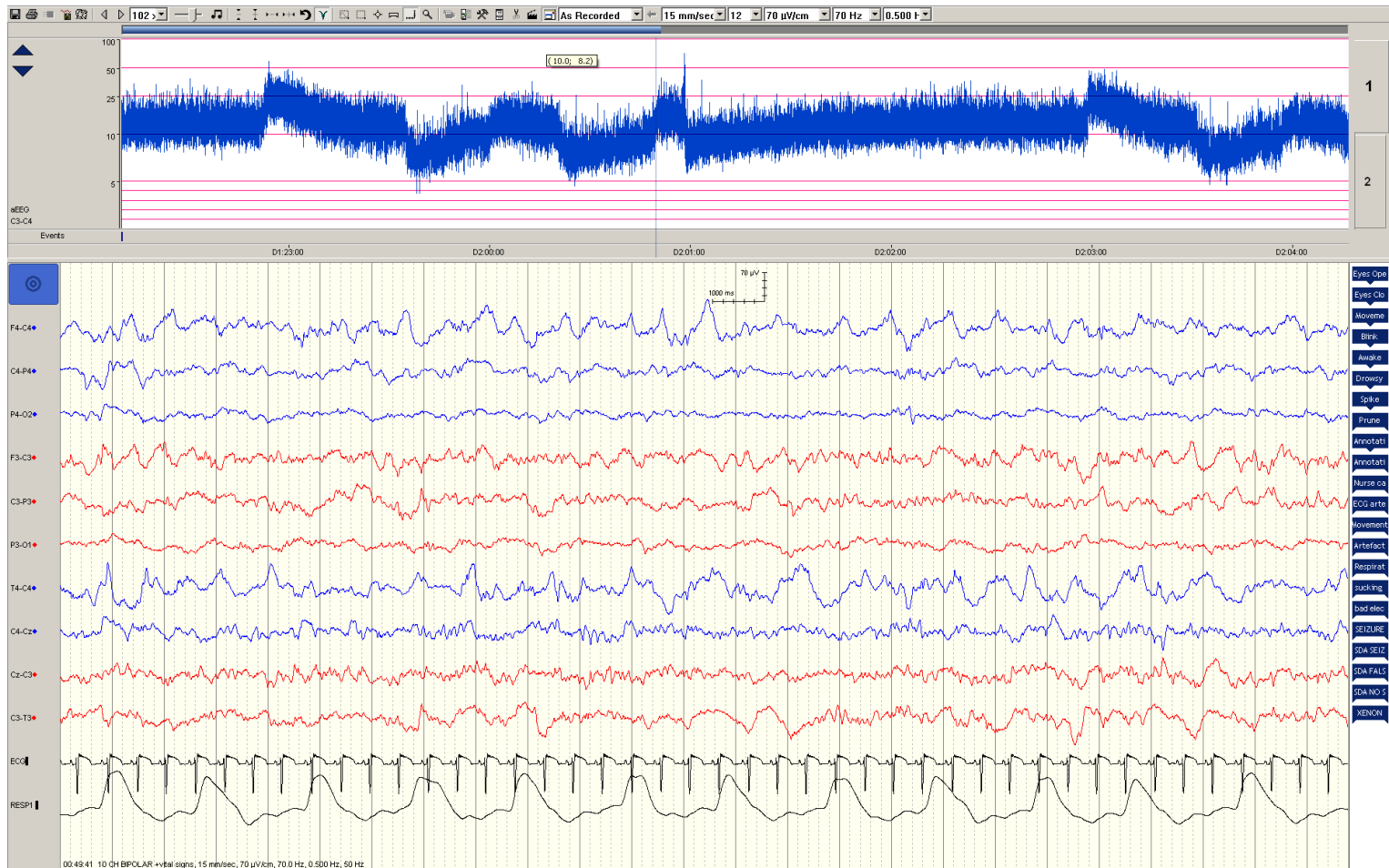


Event 6, end

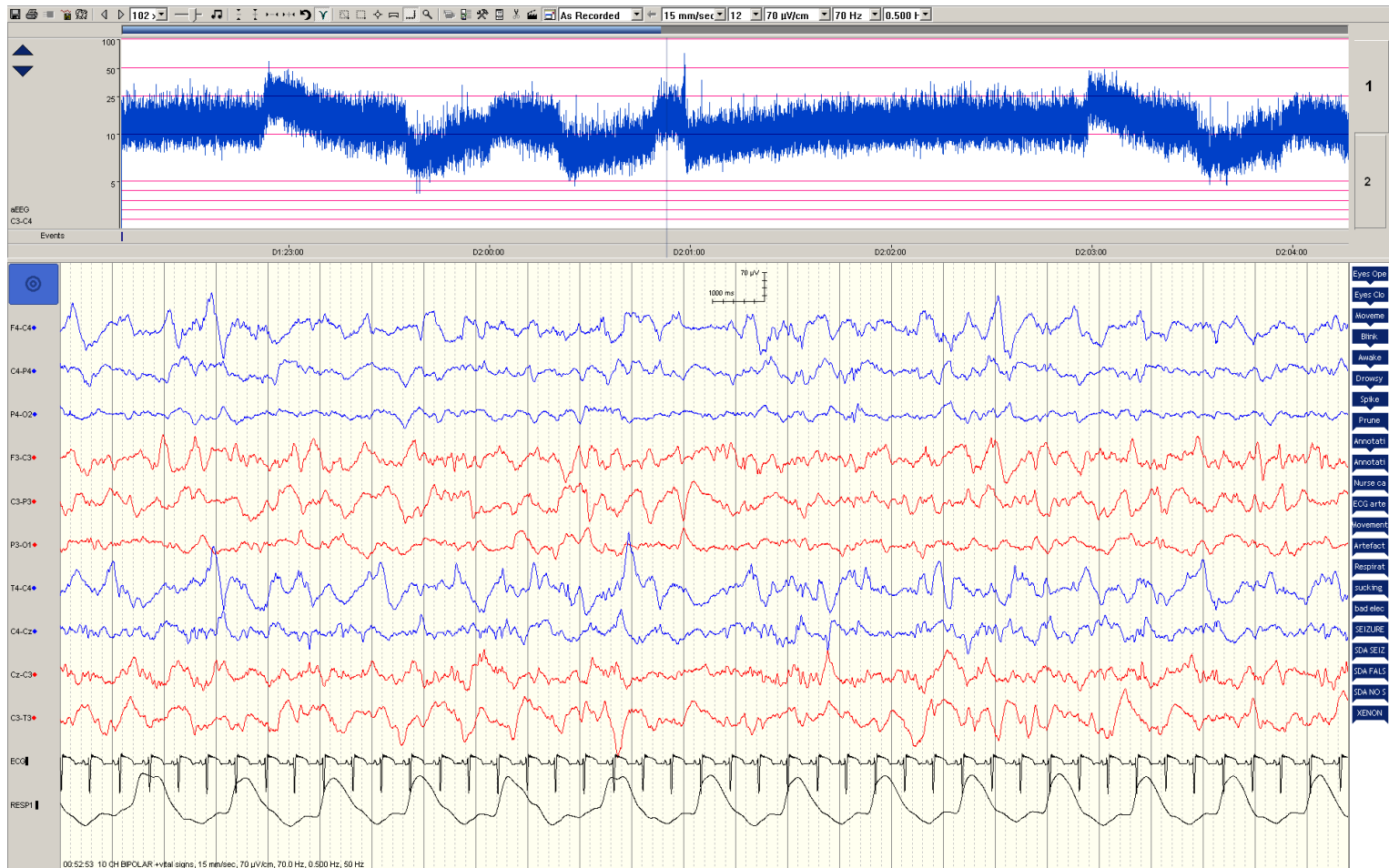


Event 7

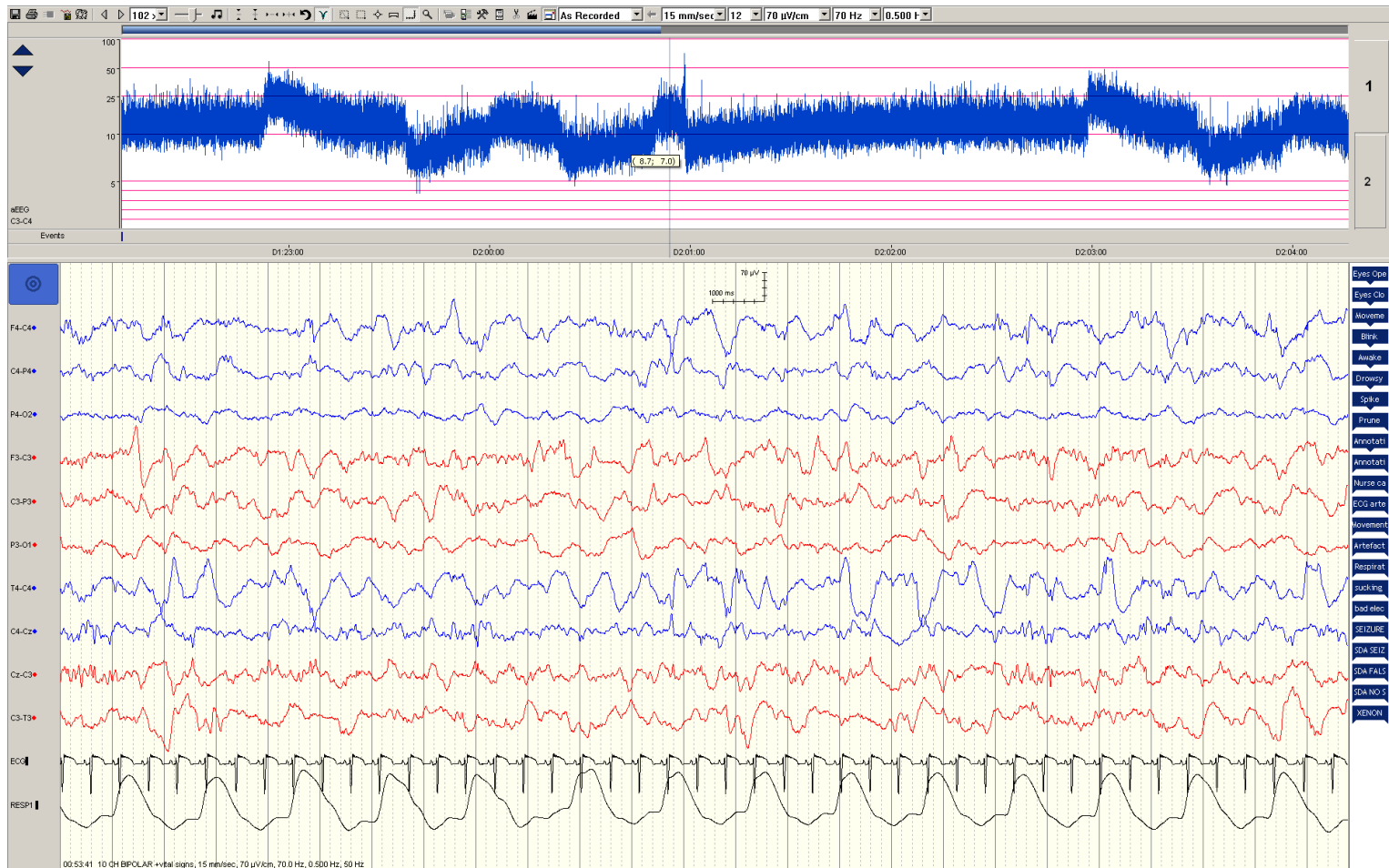
Event 7, start



Event 7, middle

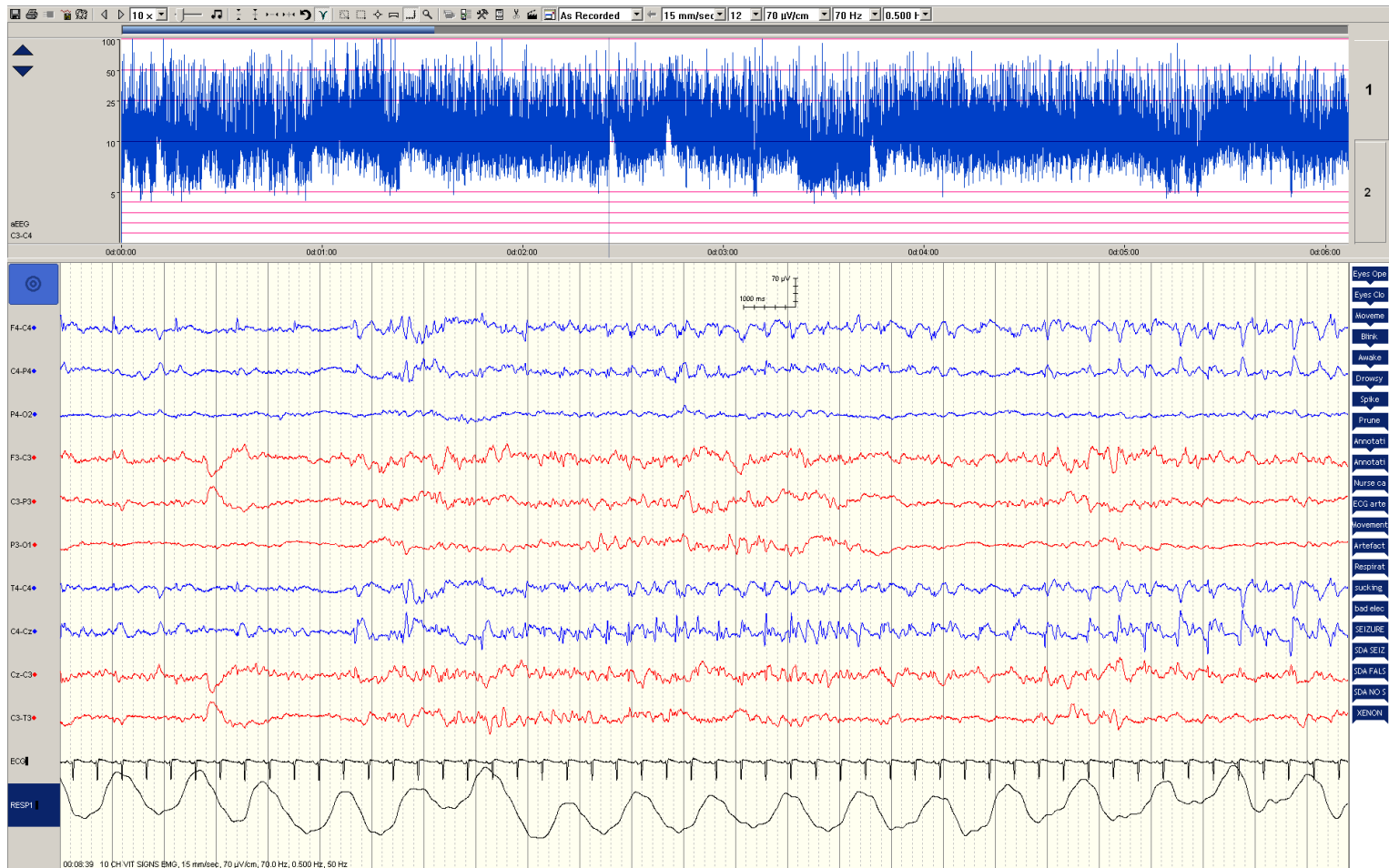


Event 7, end

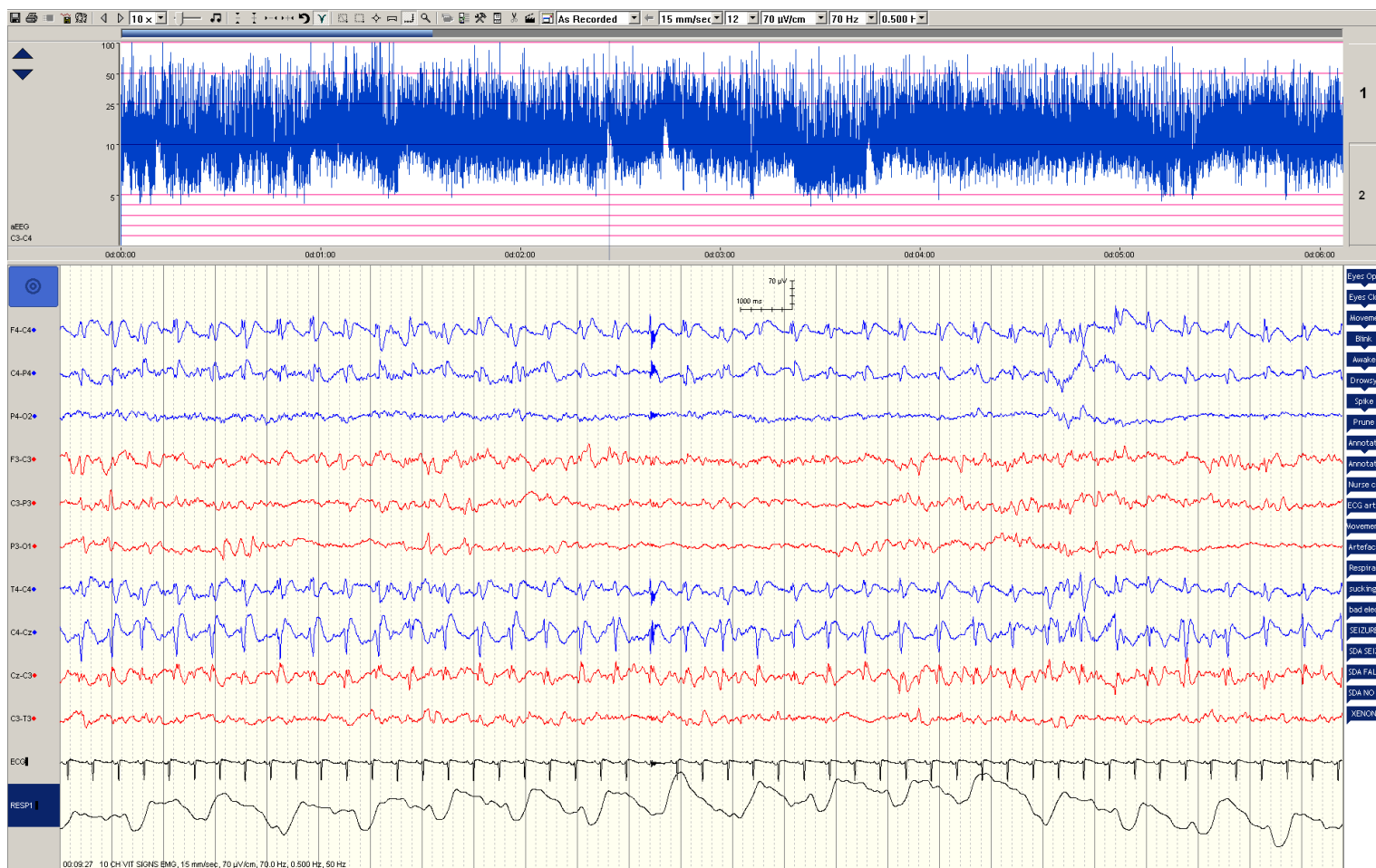


Event 8

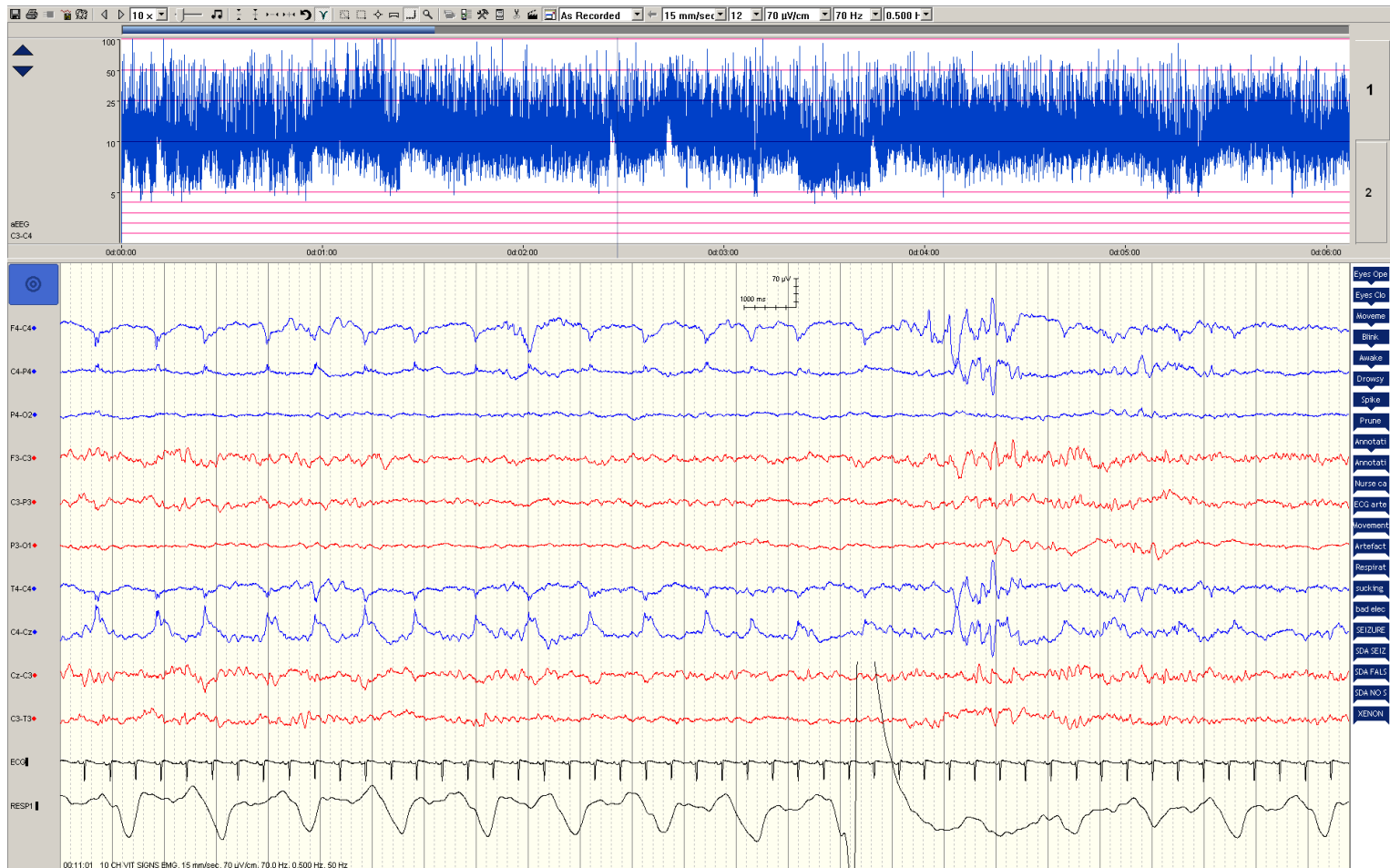
Event 8, start



Event 8, middle

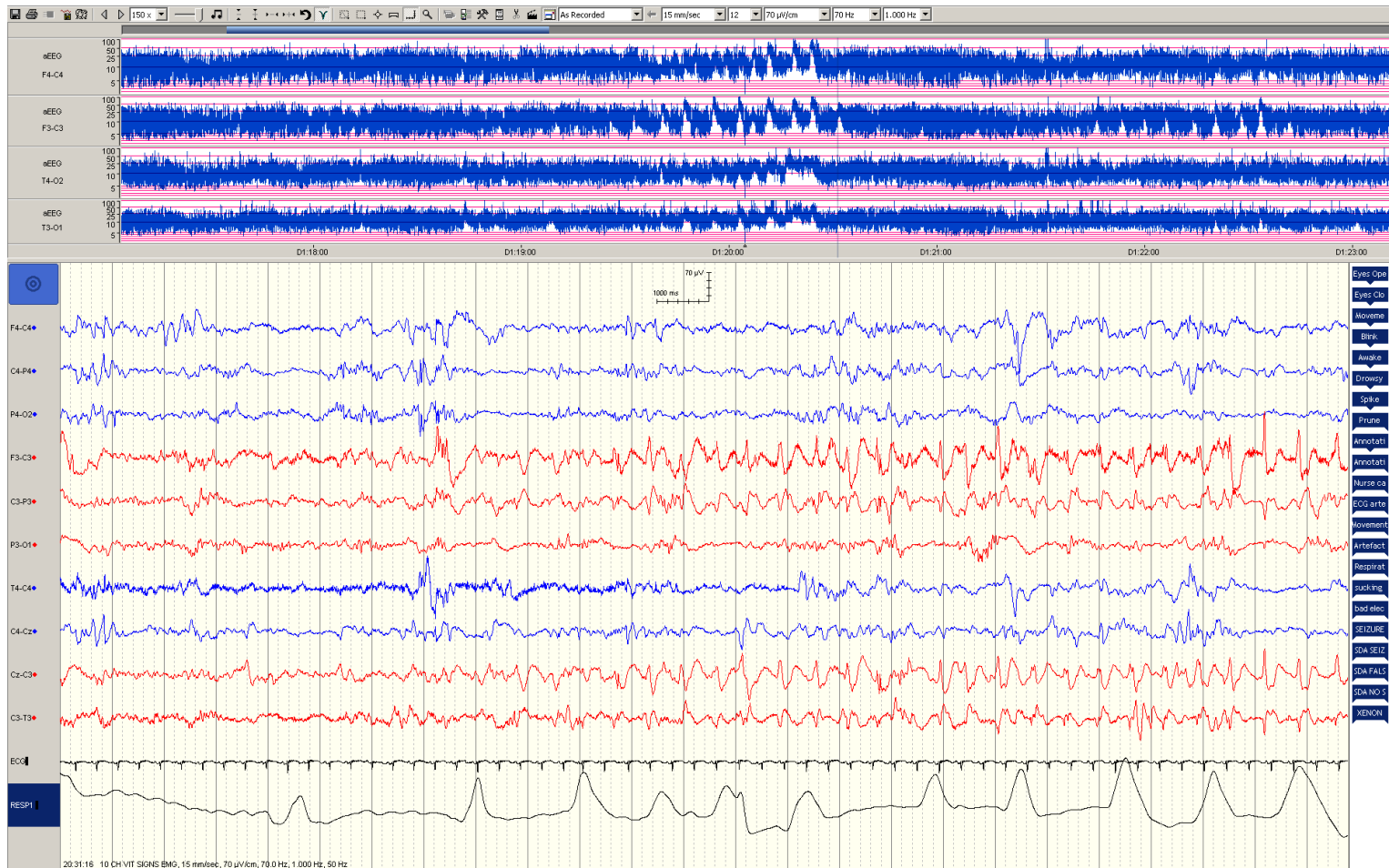


Event 8, end

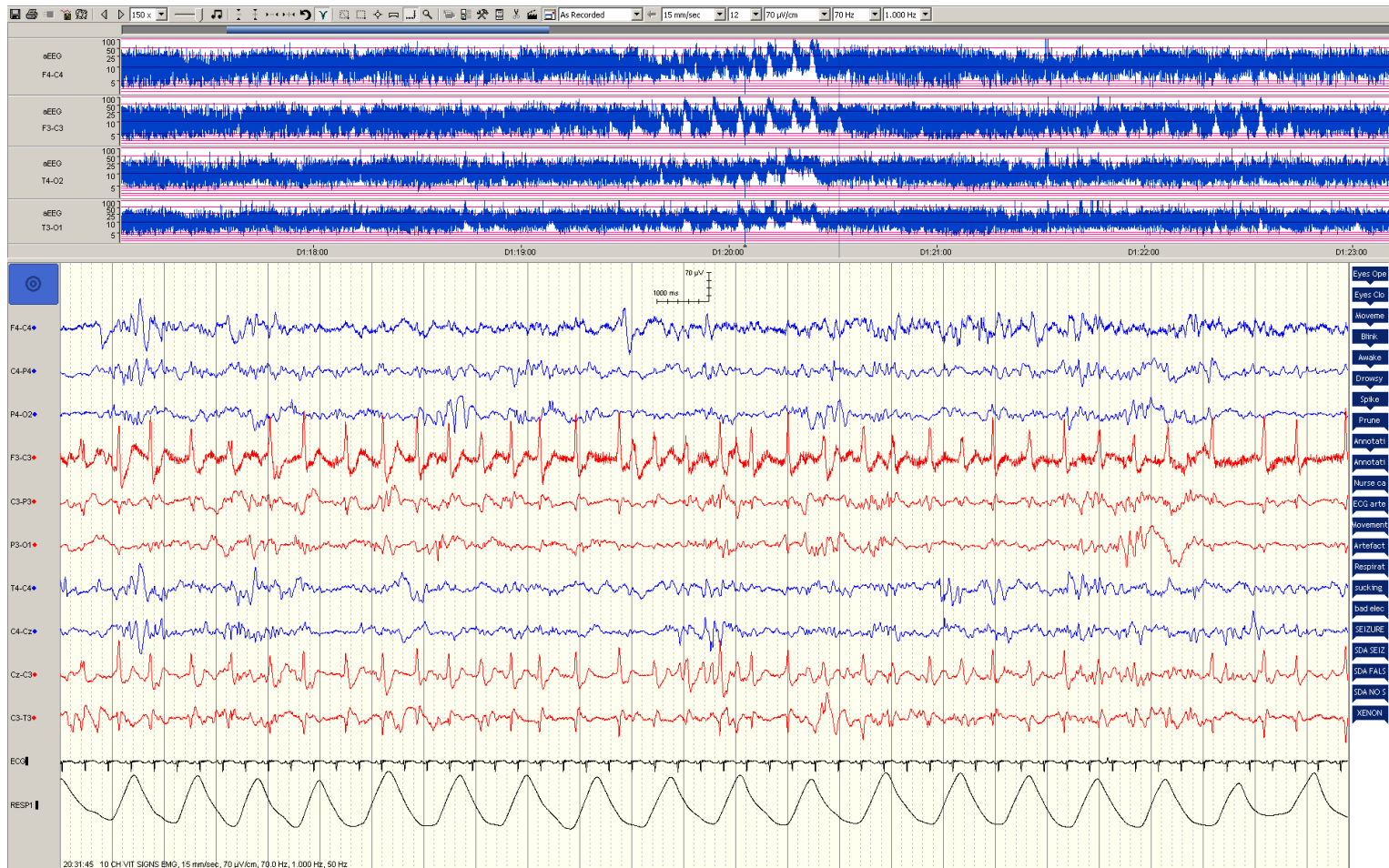


Event 9

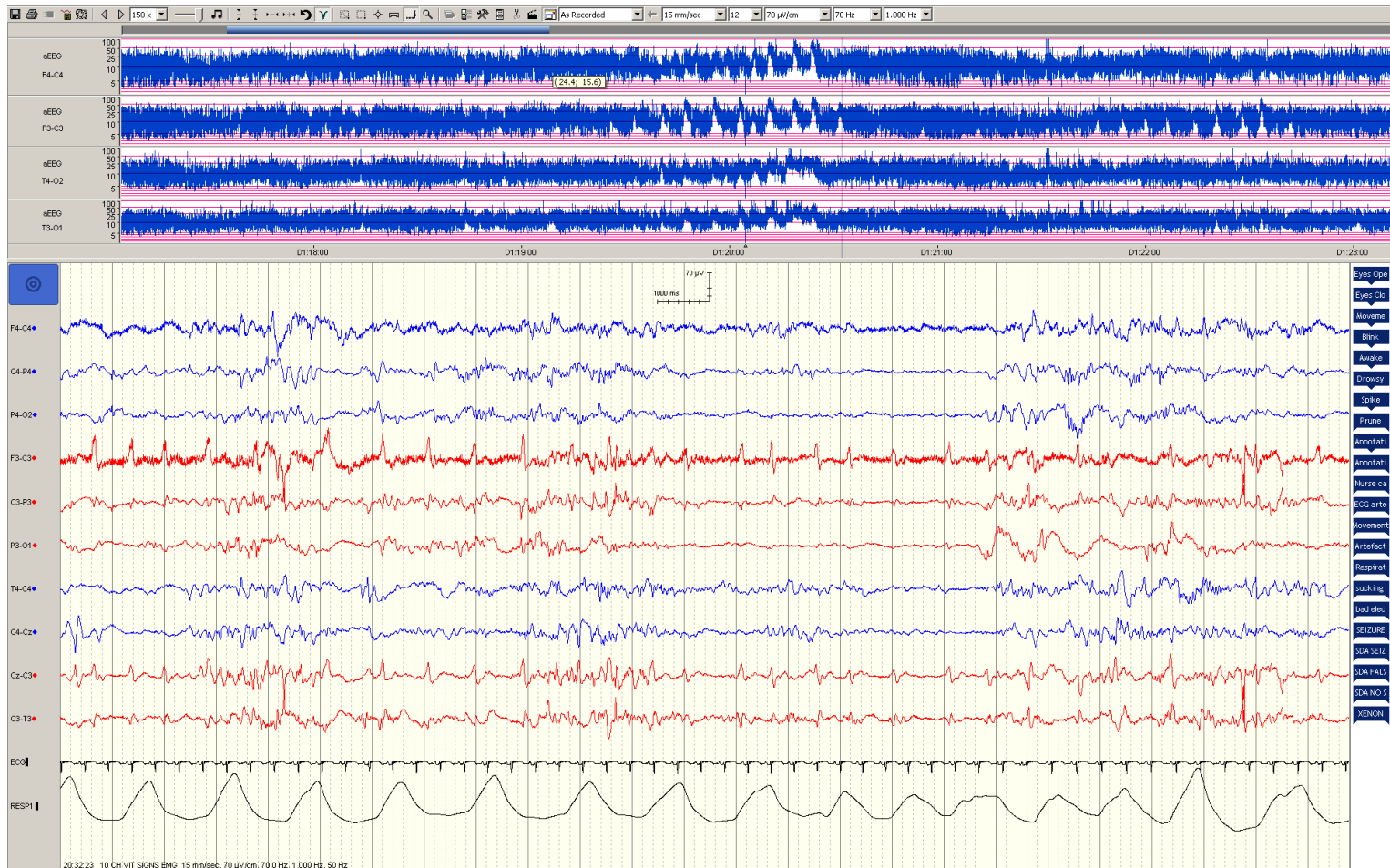
Event 9, start



Event 9, middle

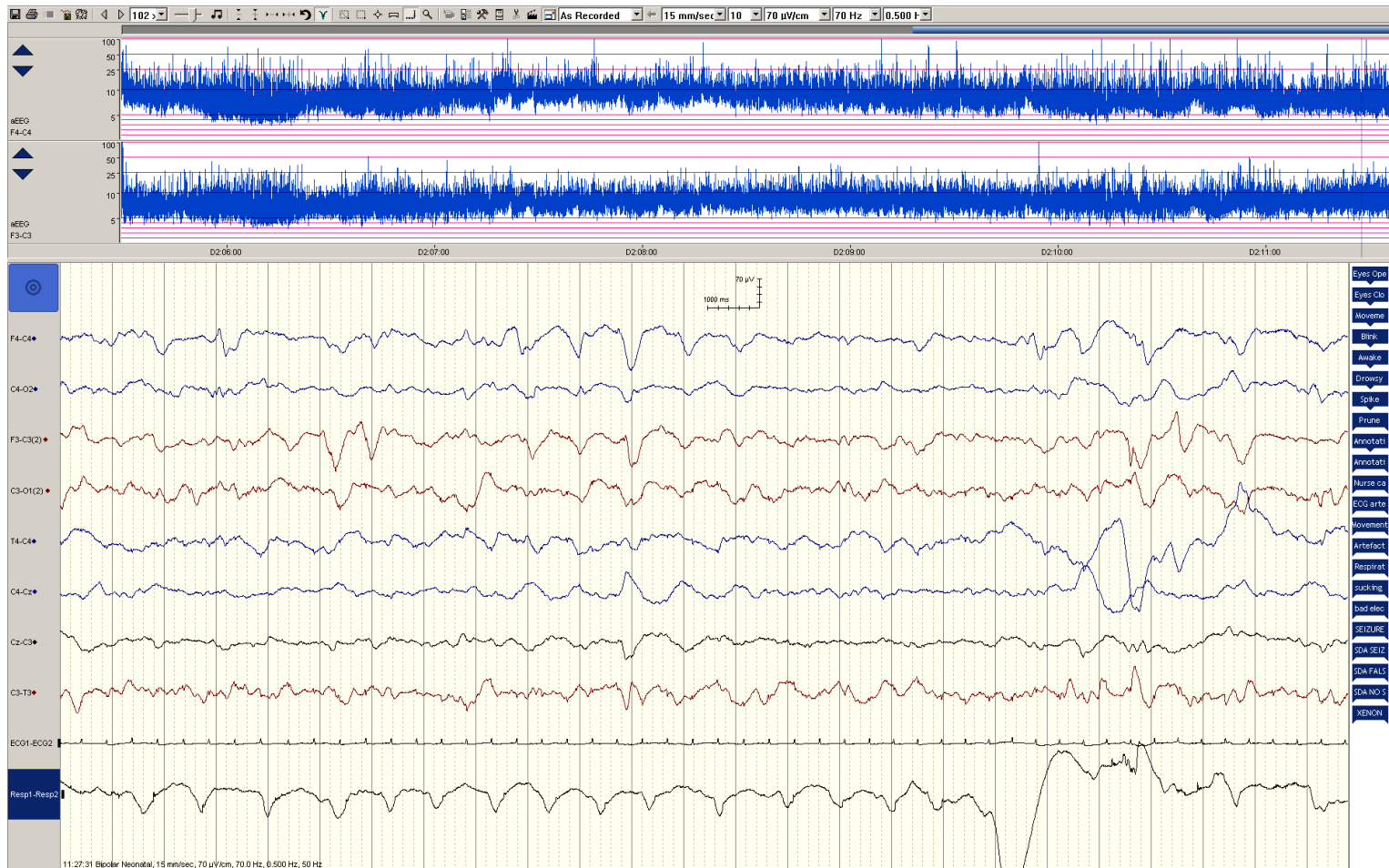


Event 9, end

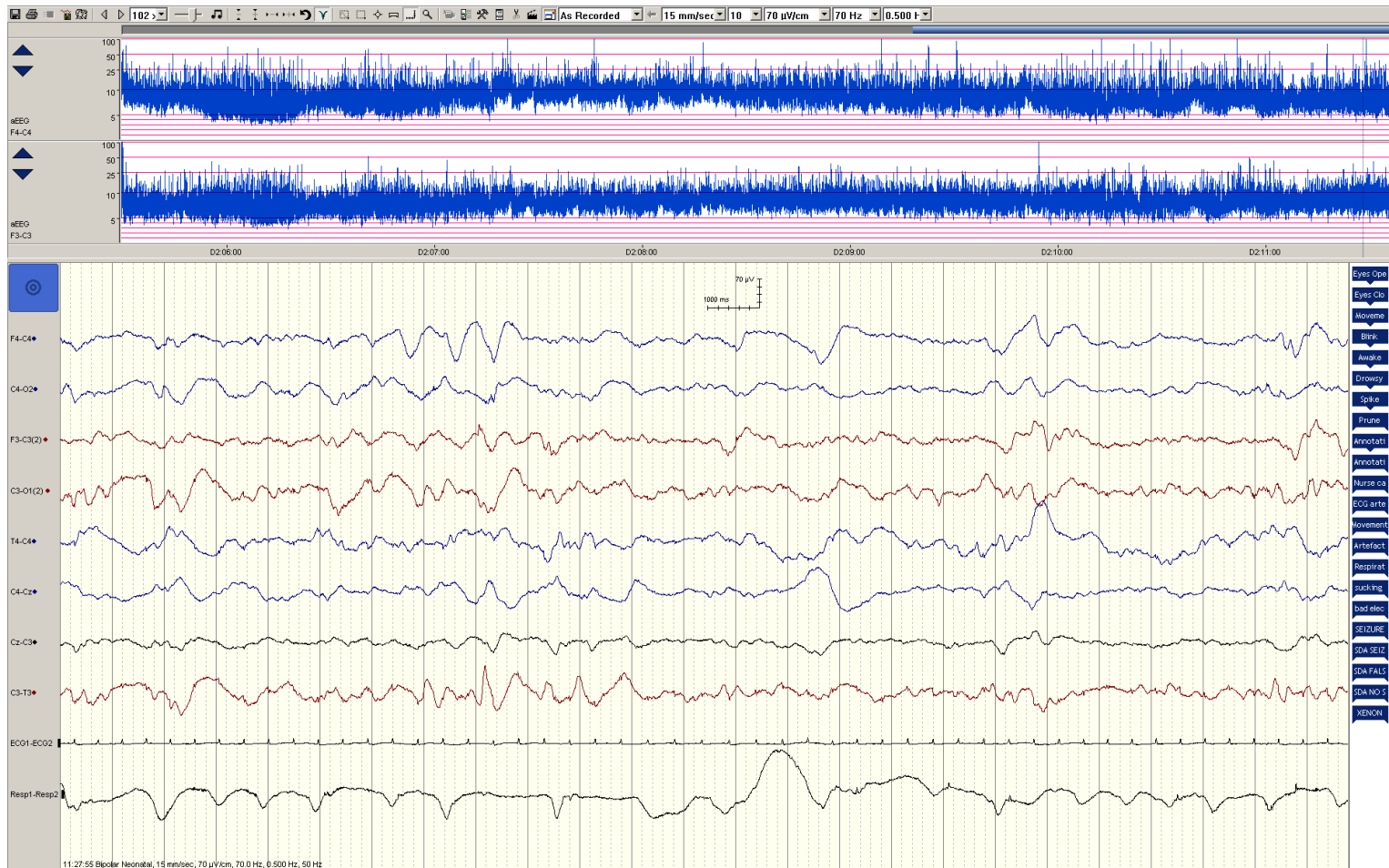


Event 10

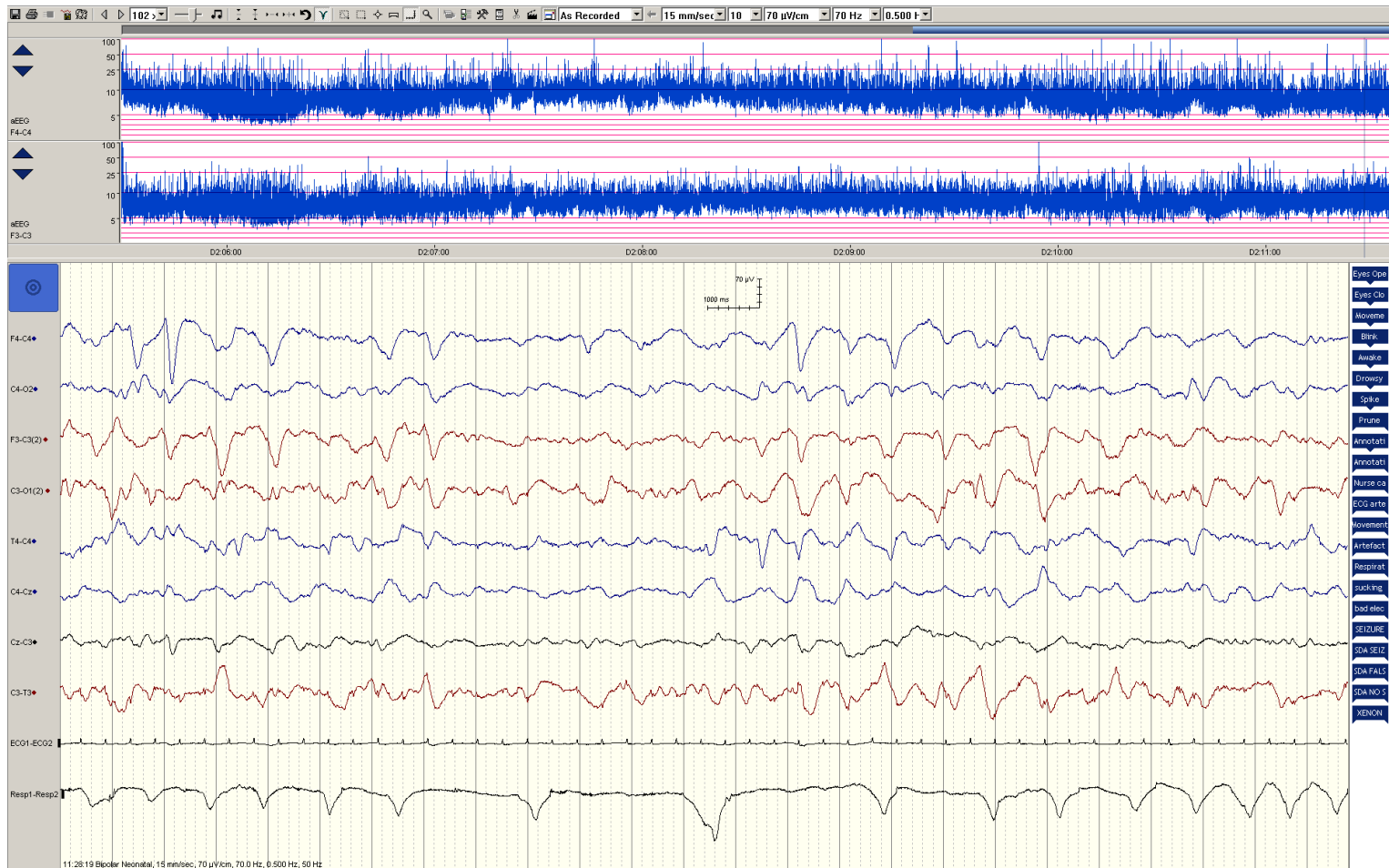
Event 10, start



Event 10, middle

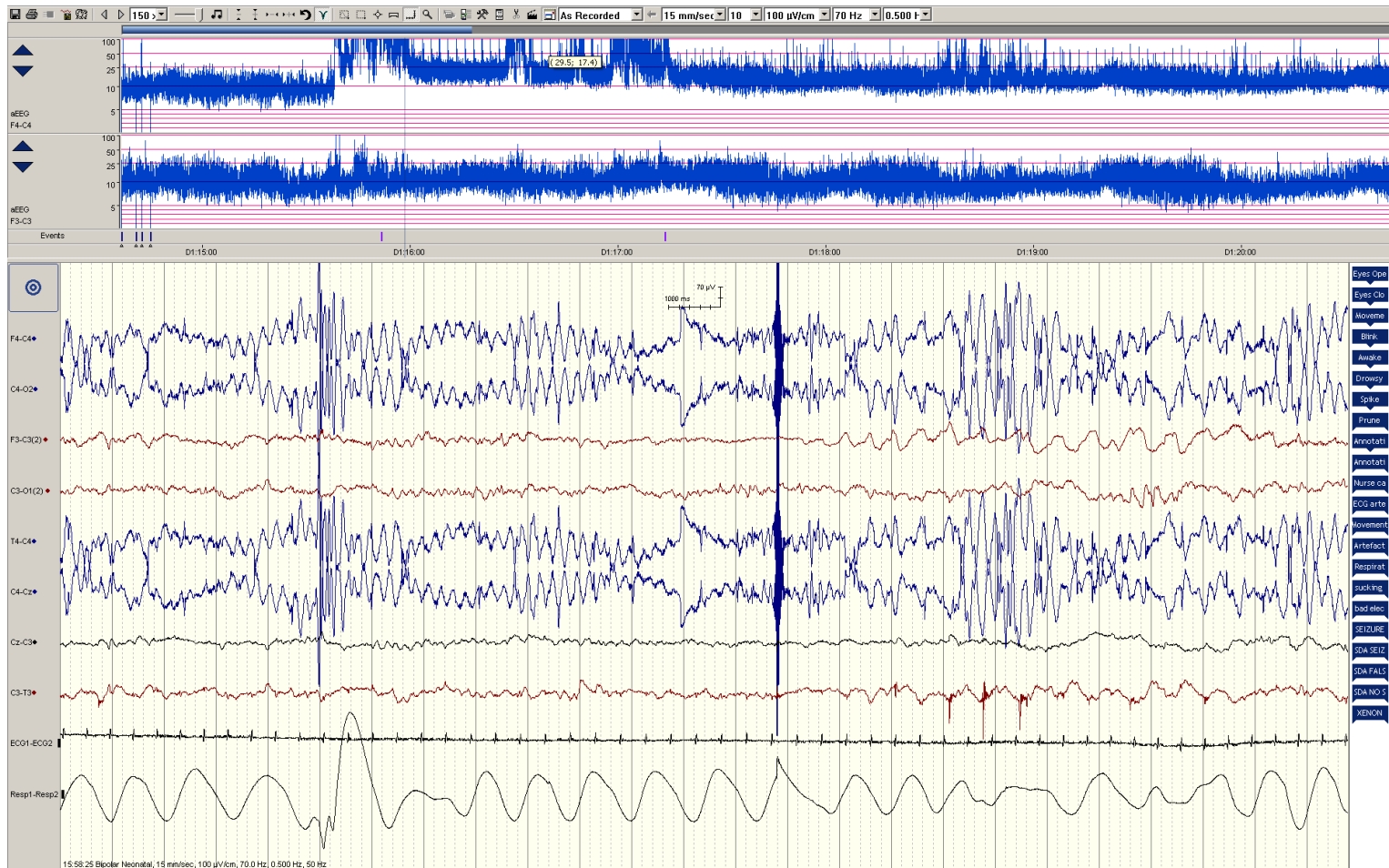


Event 10, end



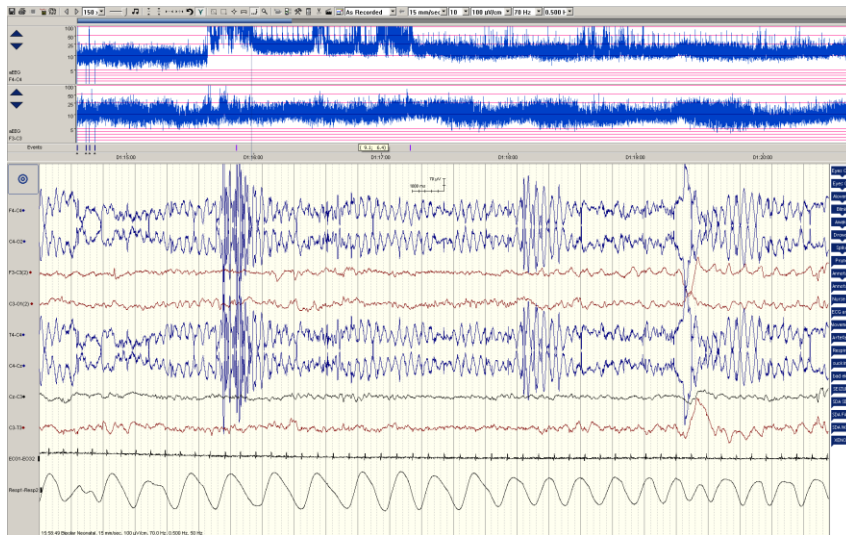
Event 11

Event 11, start

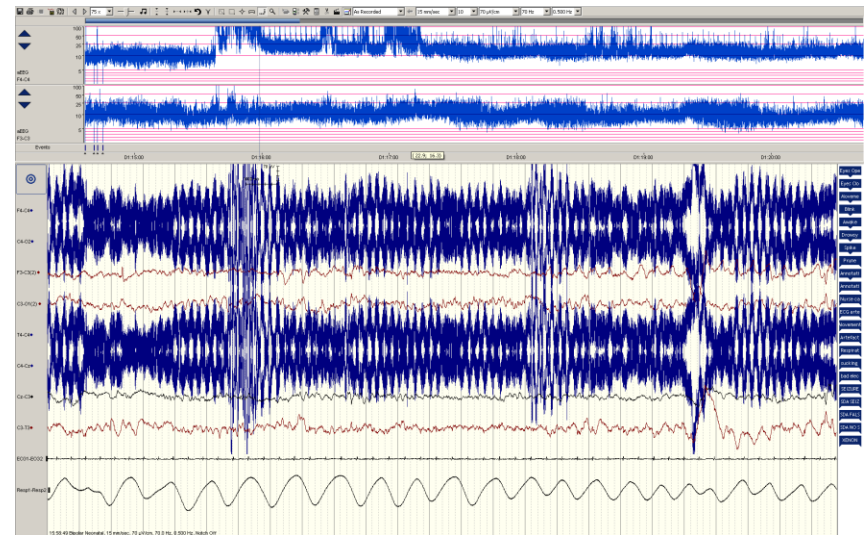


Event 11, middle

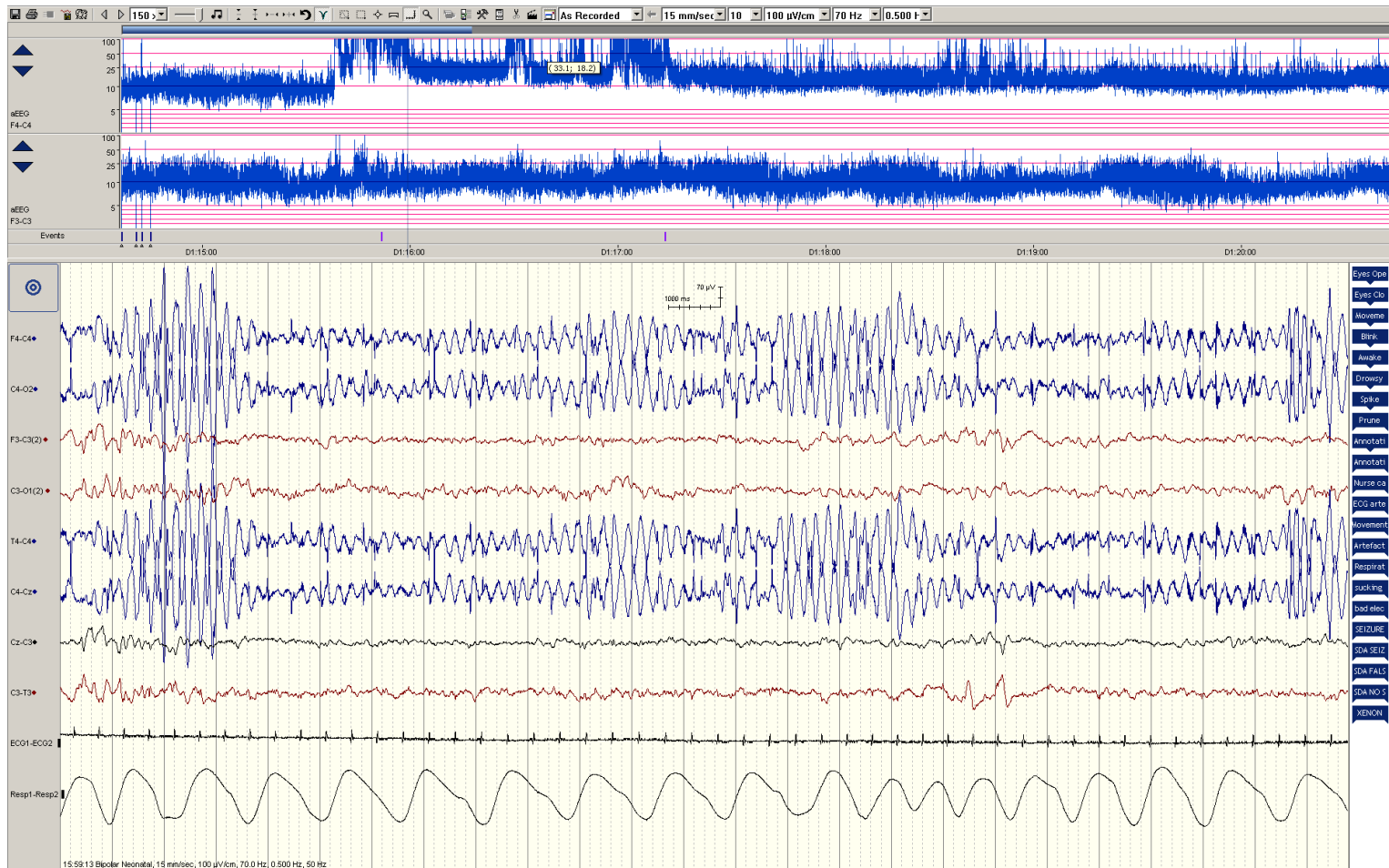
50Hz Notch filter on



50Hz Notch filter off

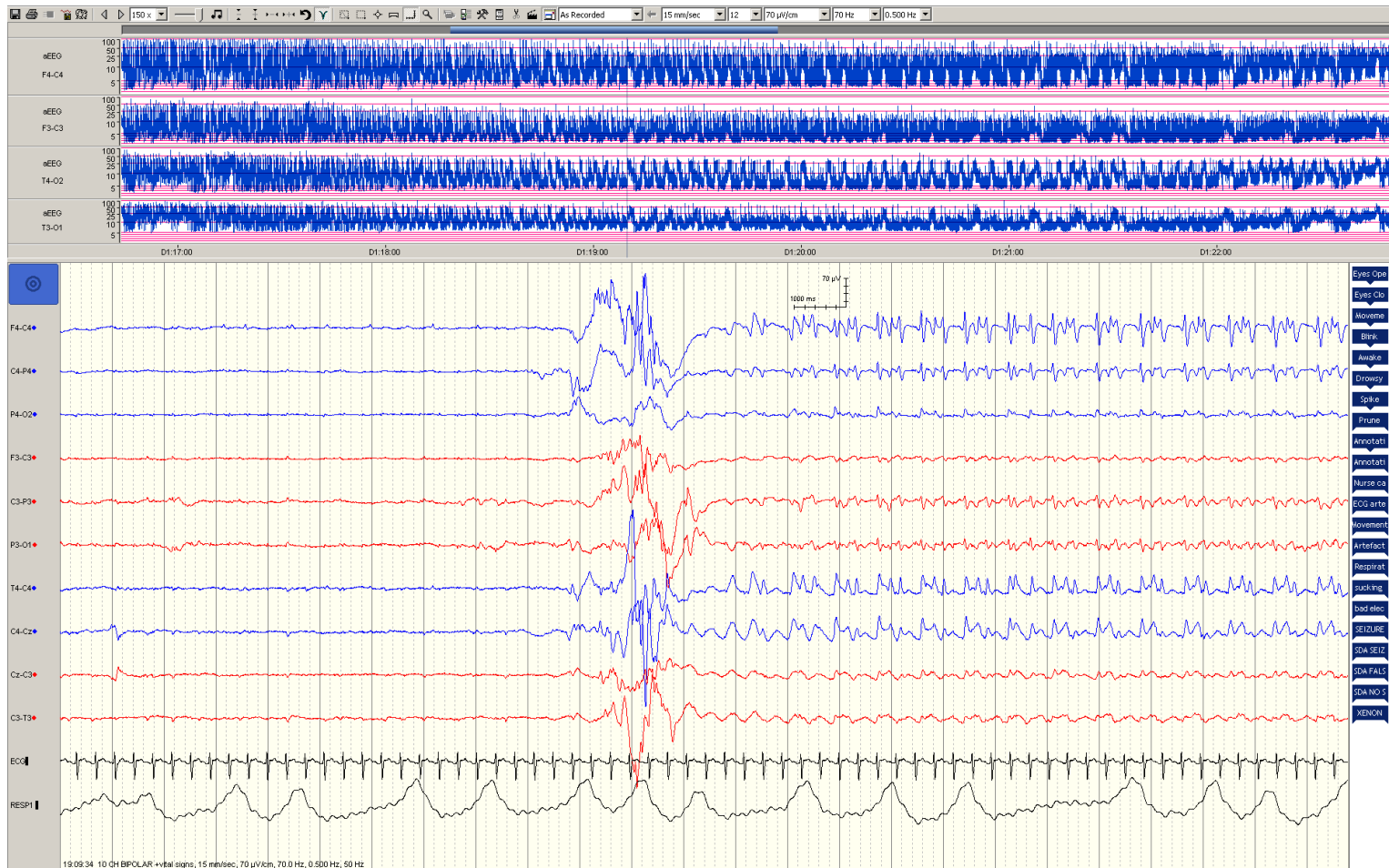


Event 11, end

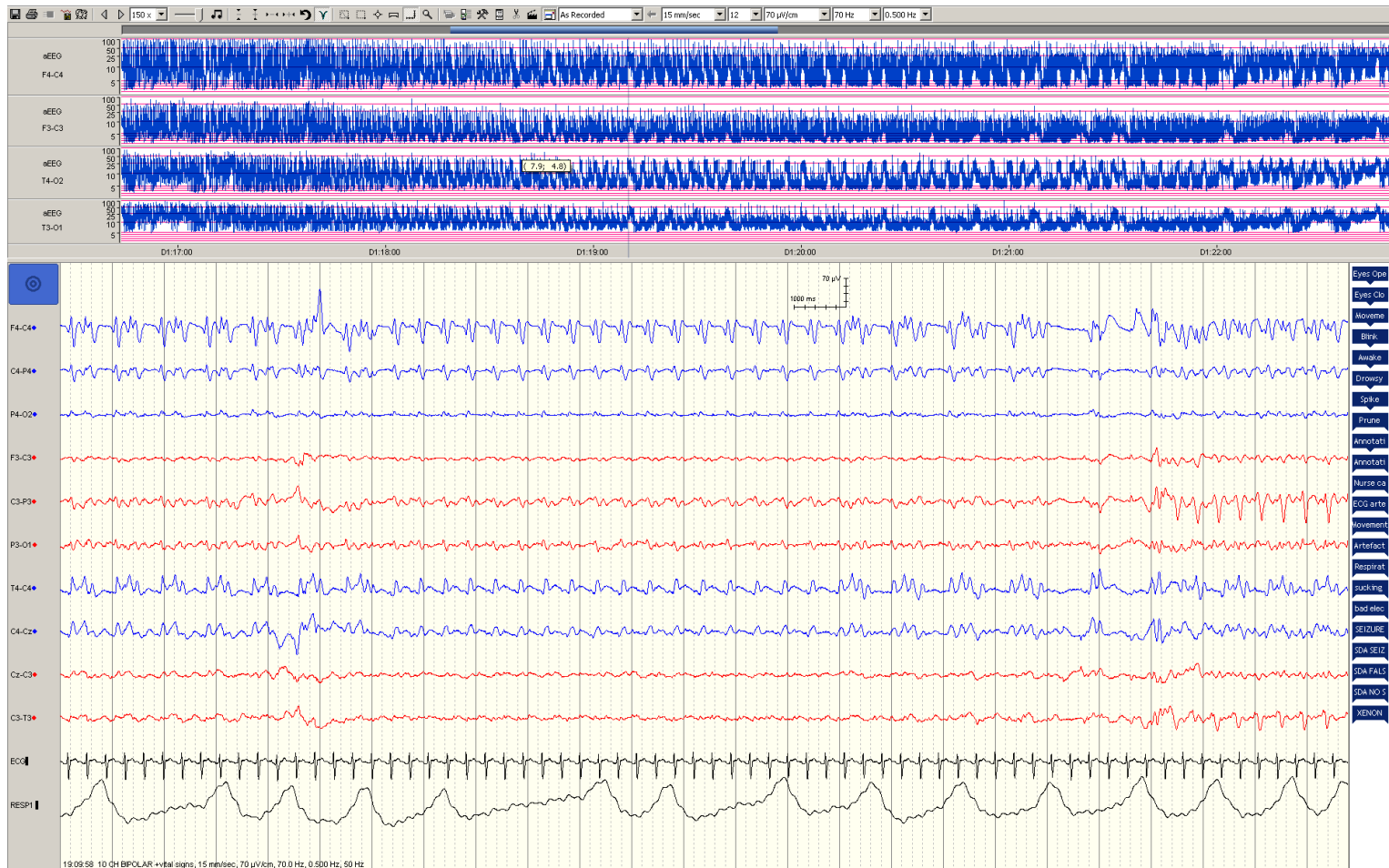


Event 12

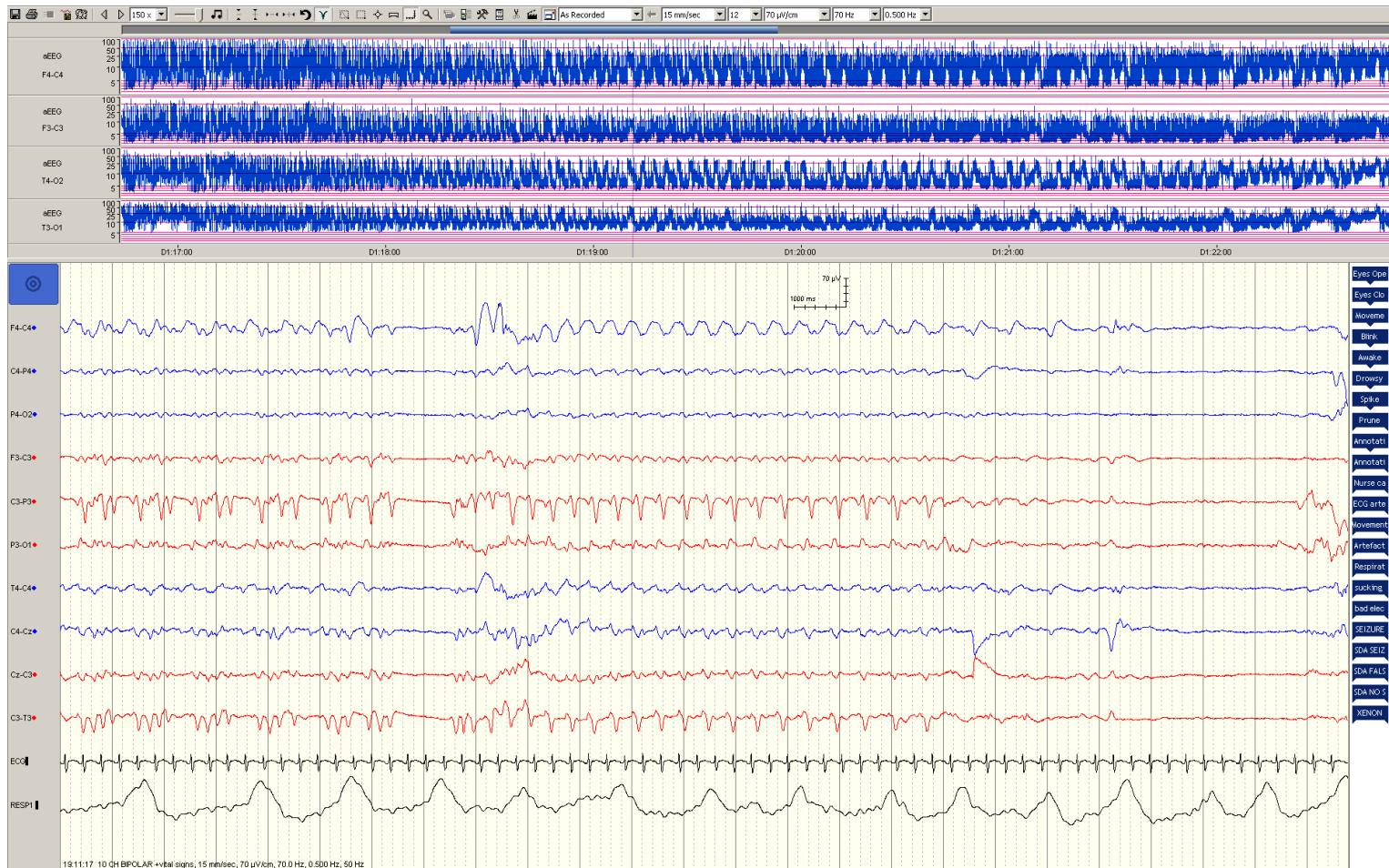
Event 12, start



Event 12, middle

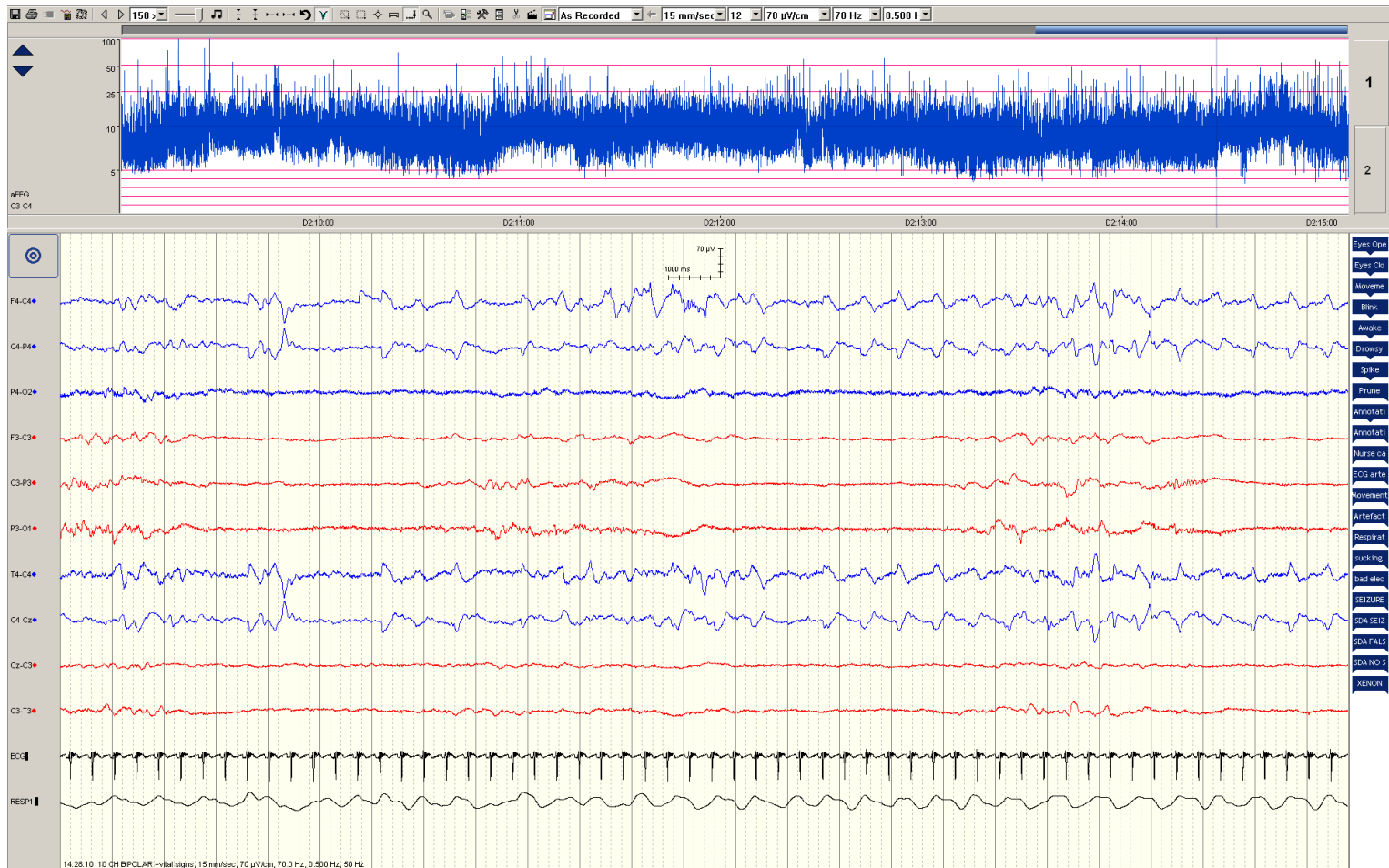


Event 12, end

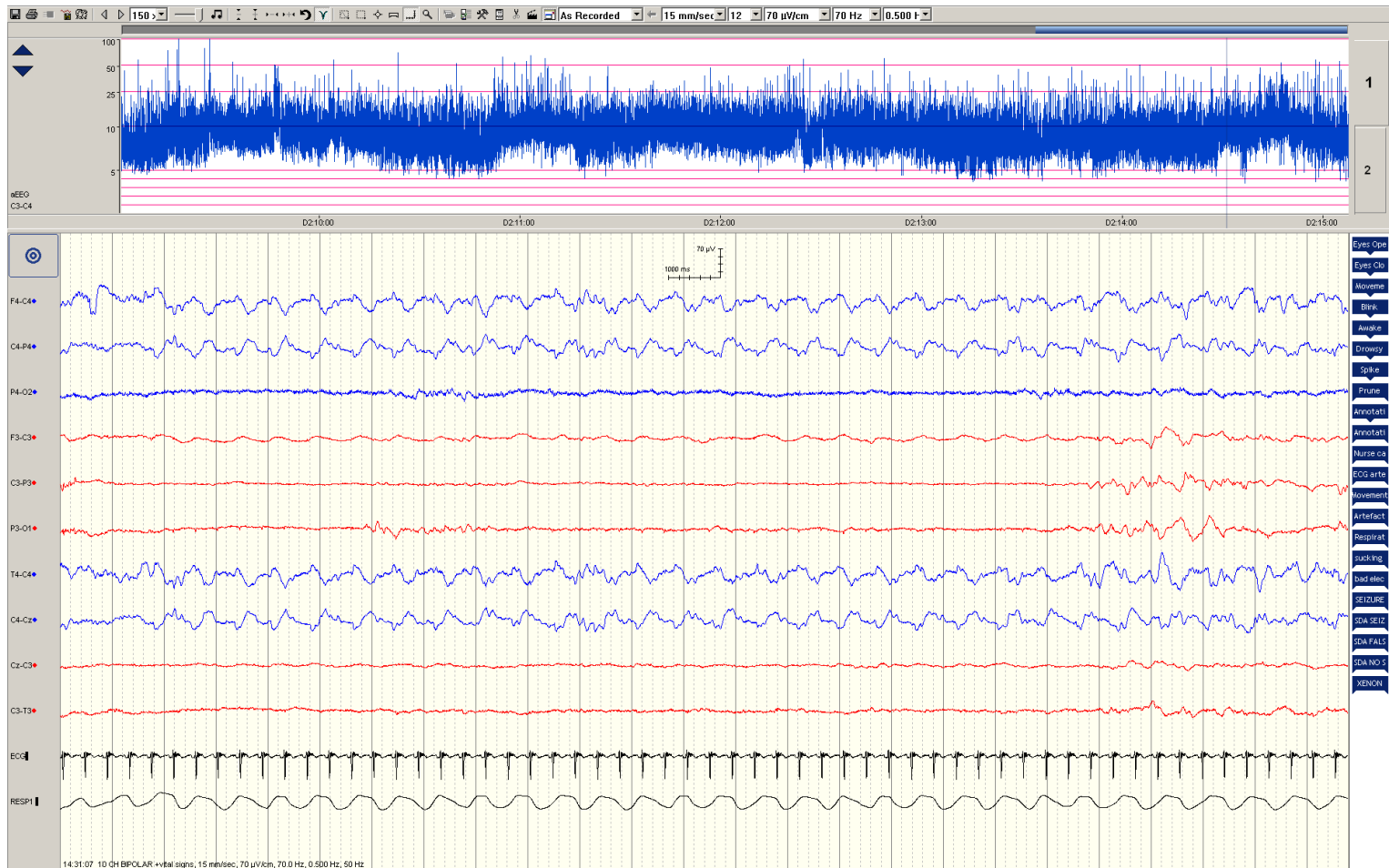


Event 13

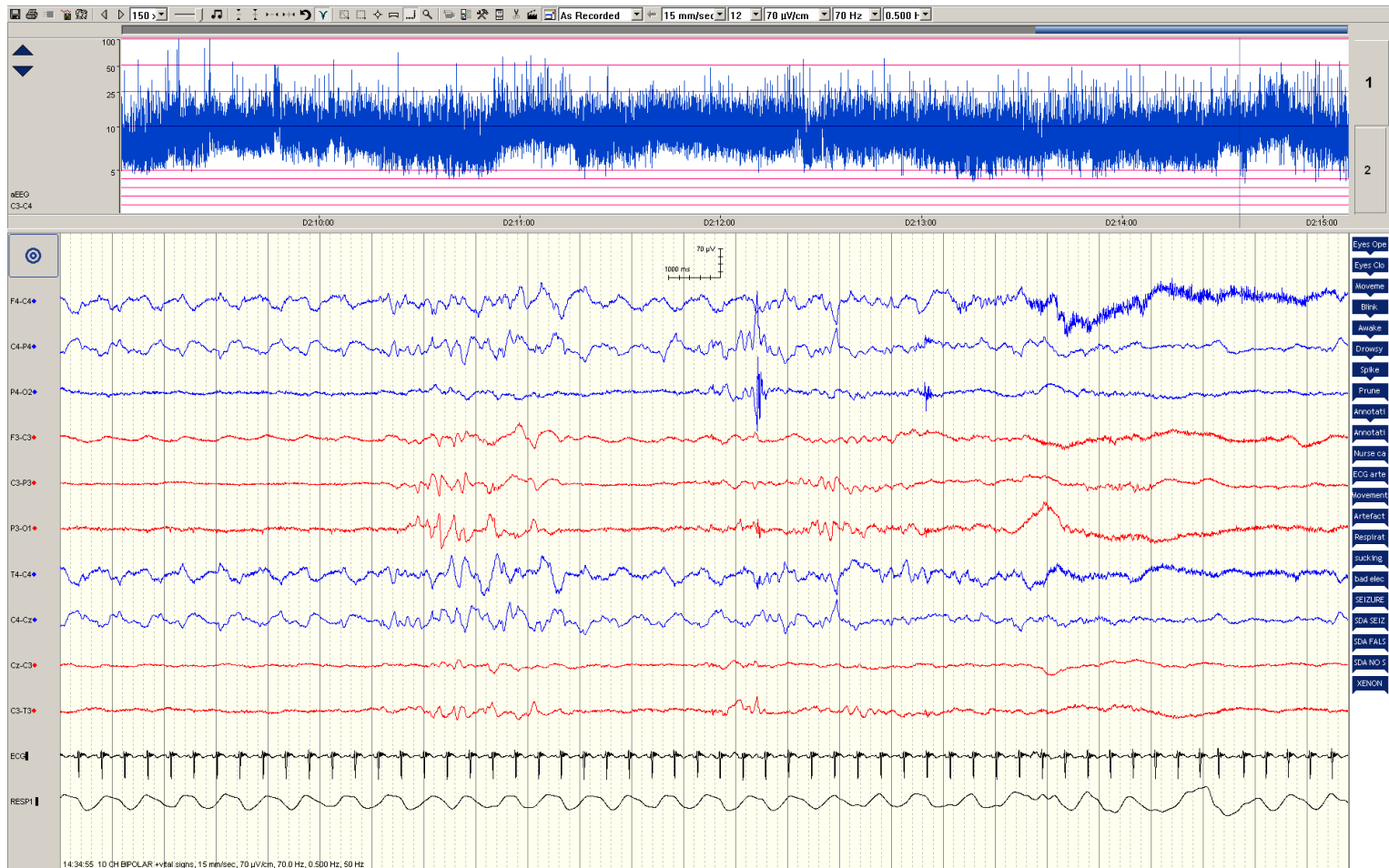
Event 13, start



Event 13, middle

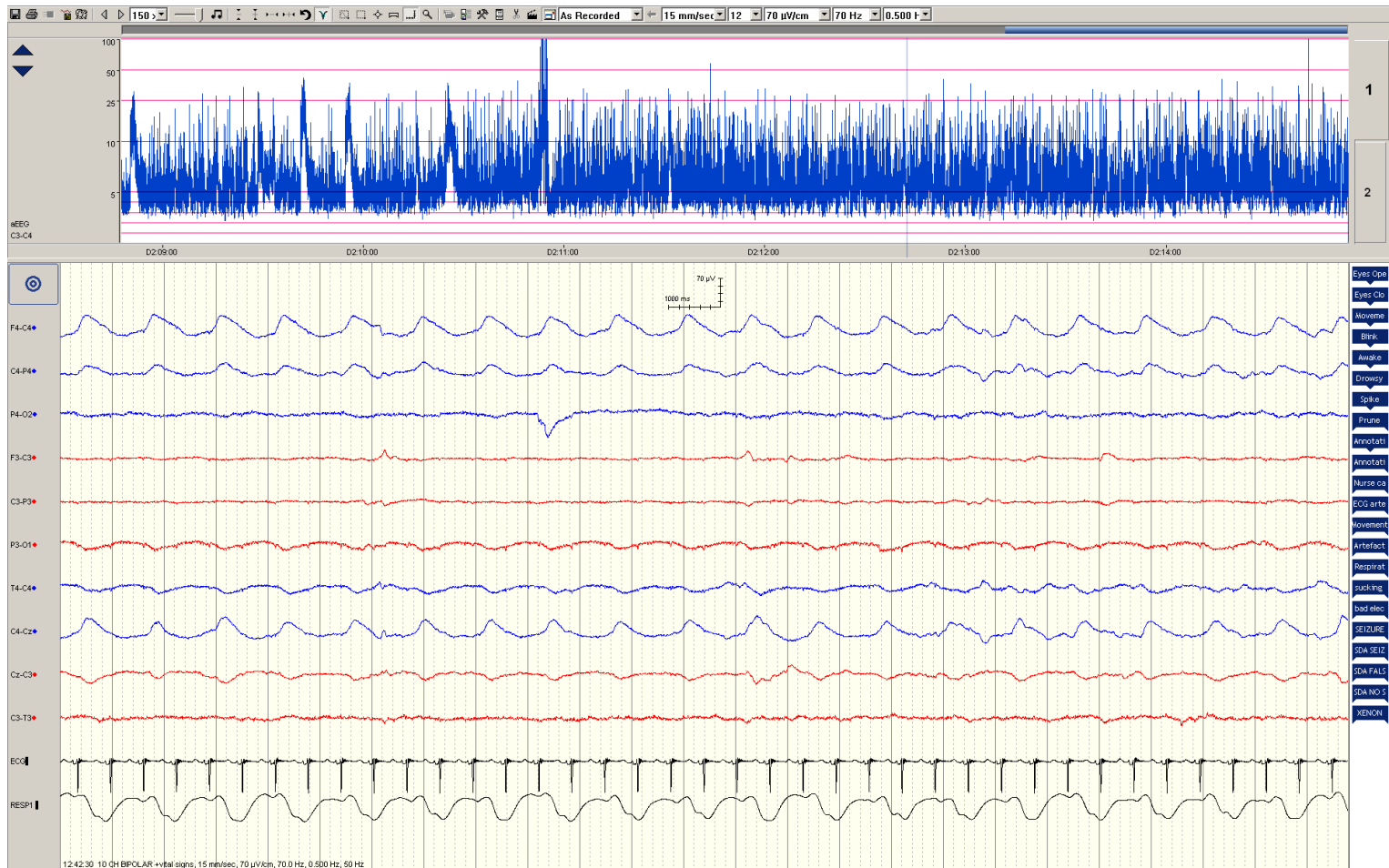


Event 13, end

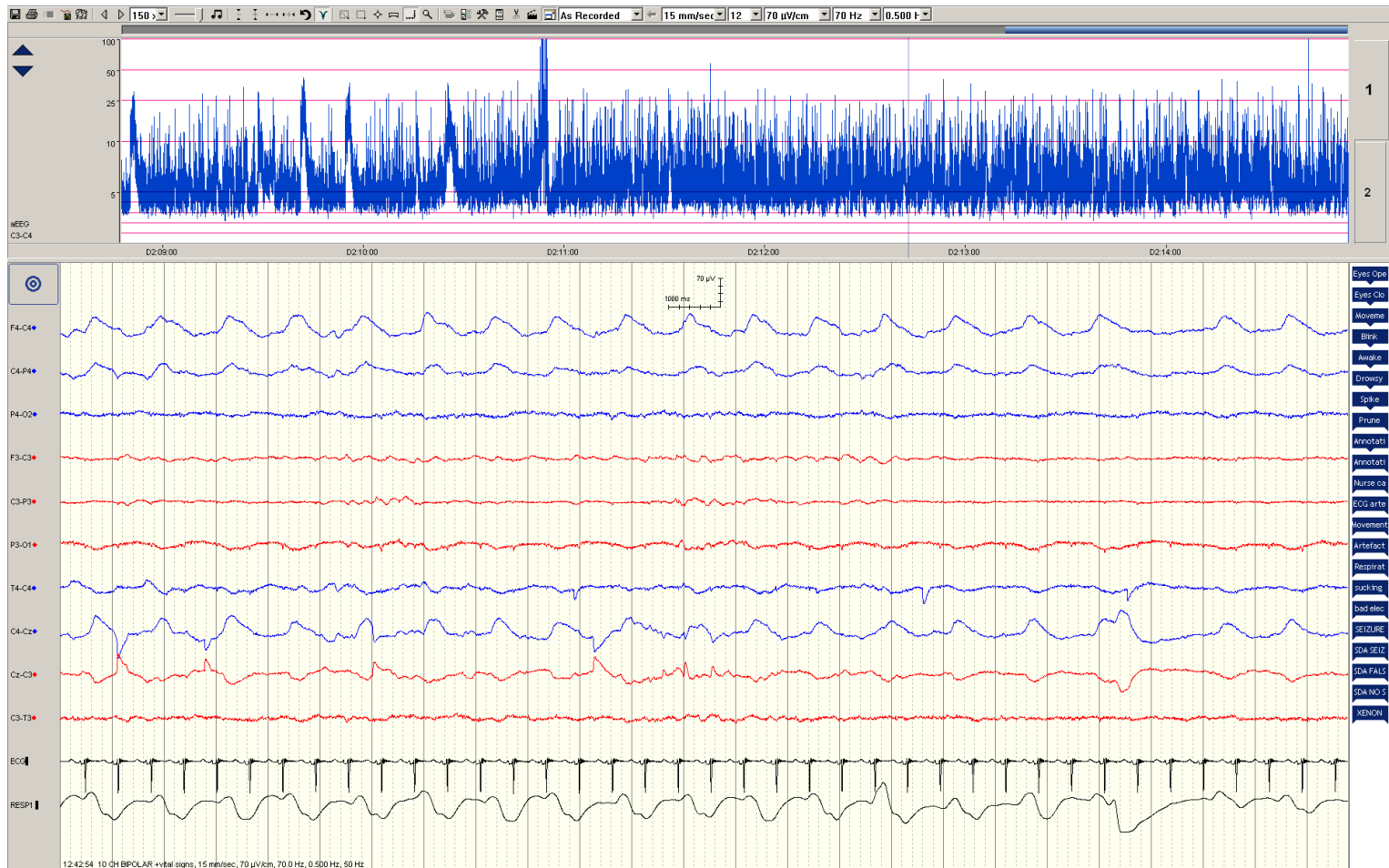


Event 14

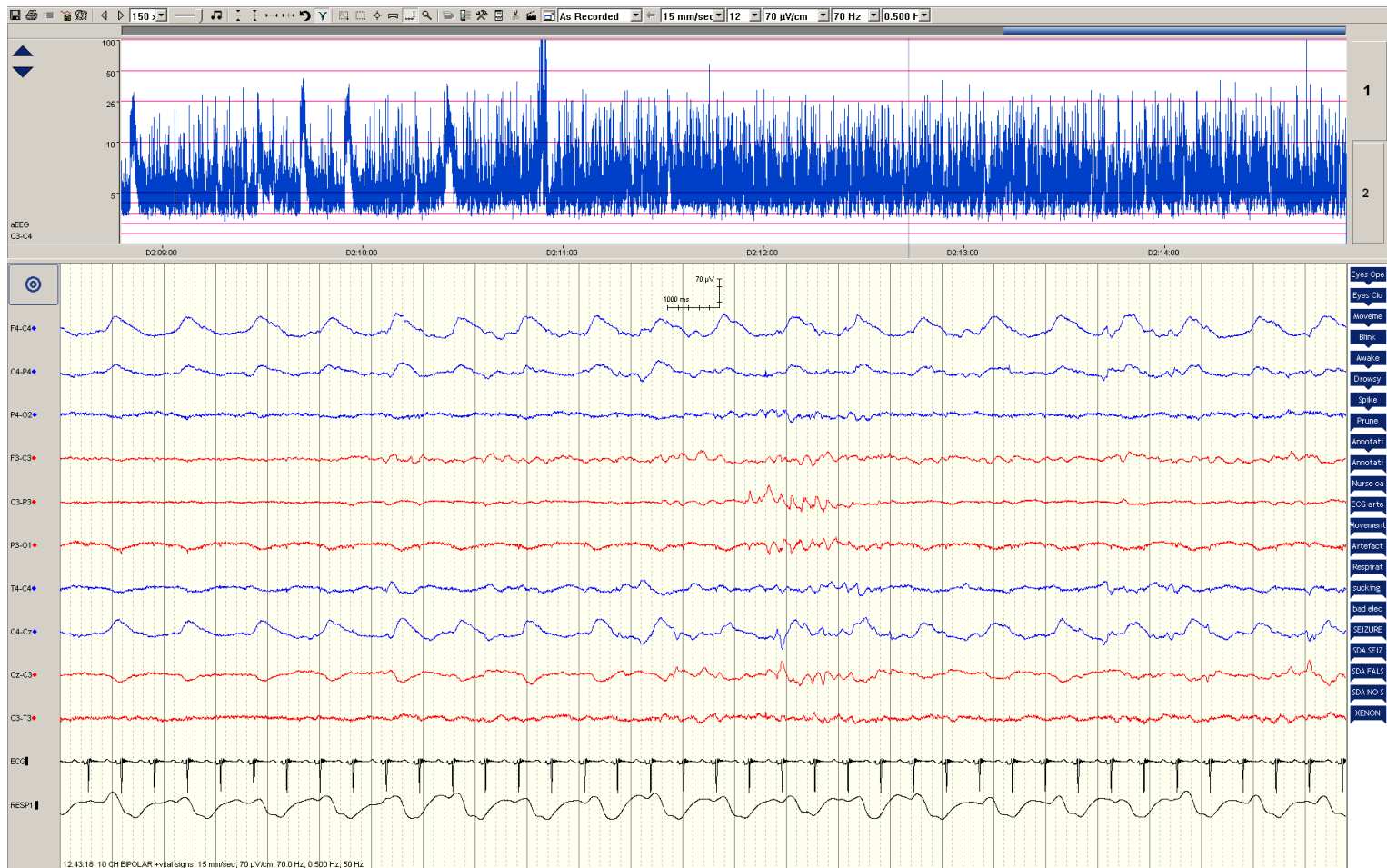
Event 14, start



Event 14, middle

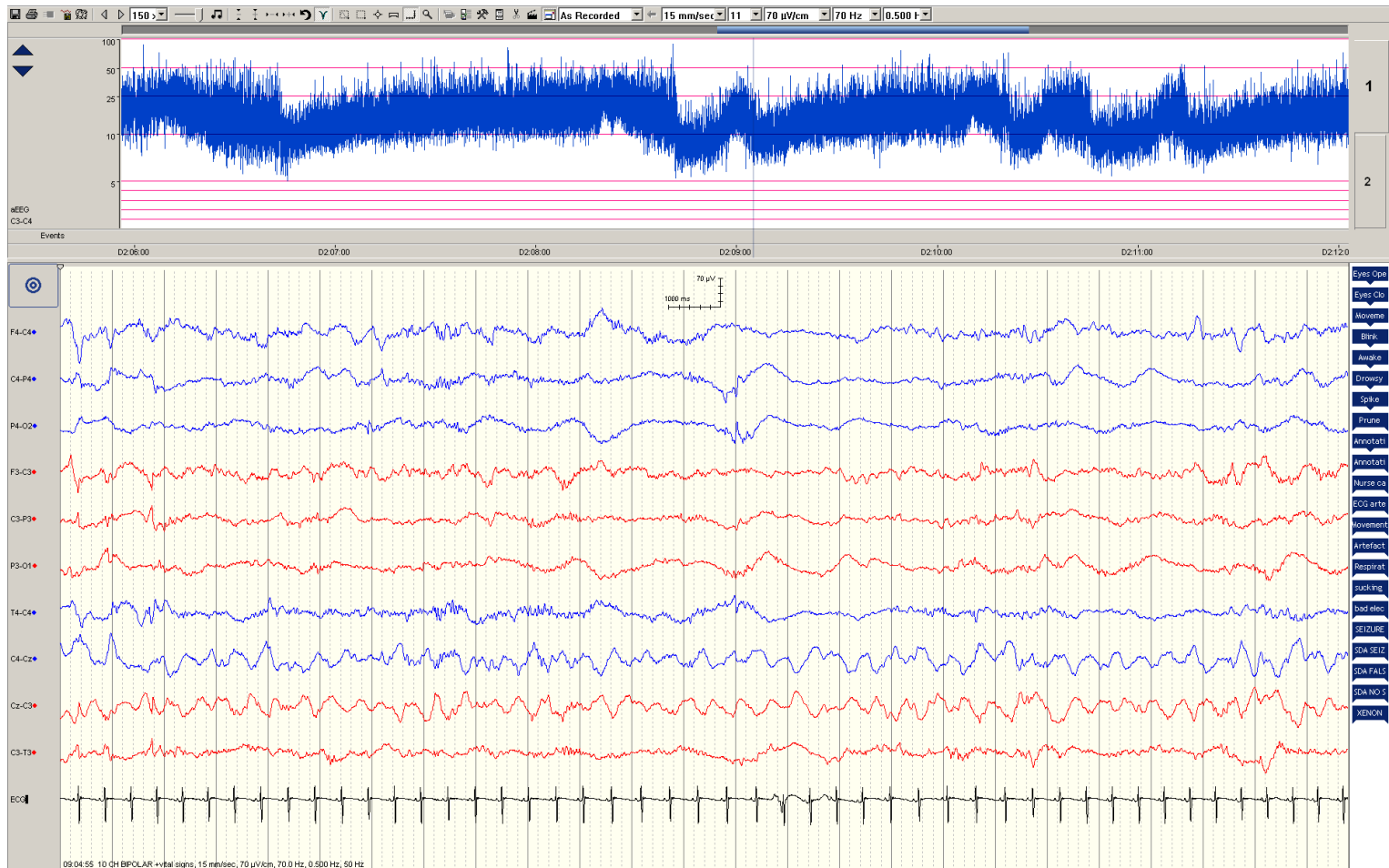


Event 14, end

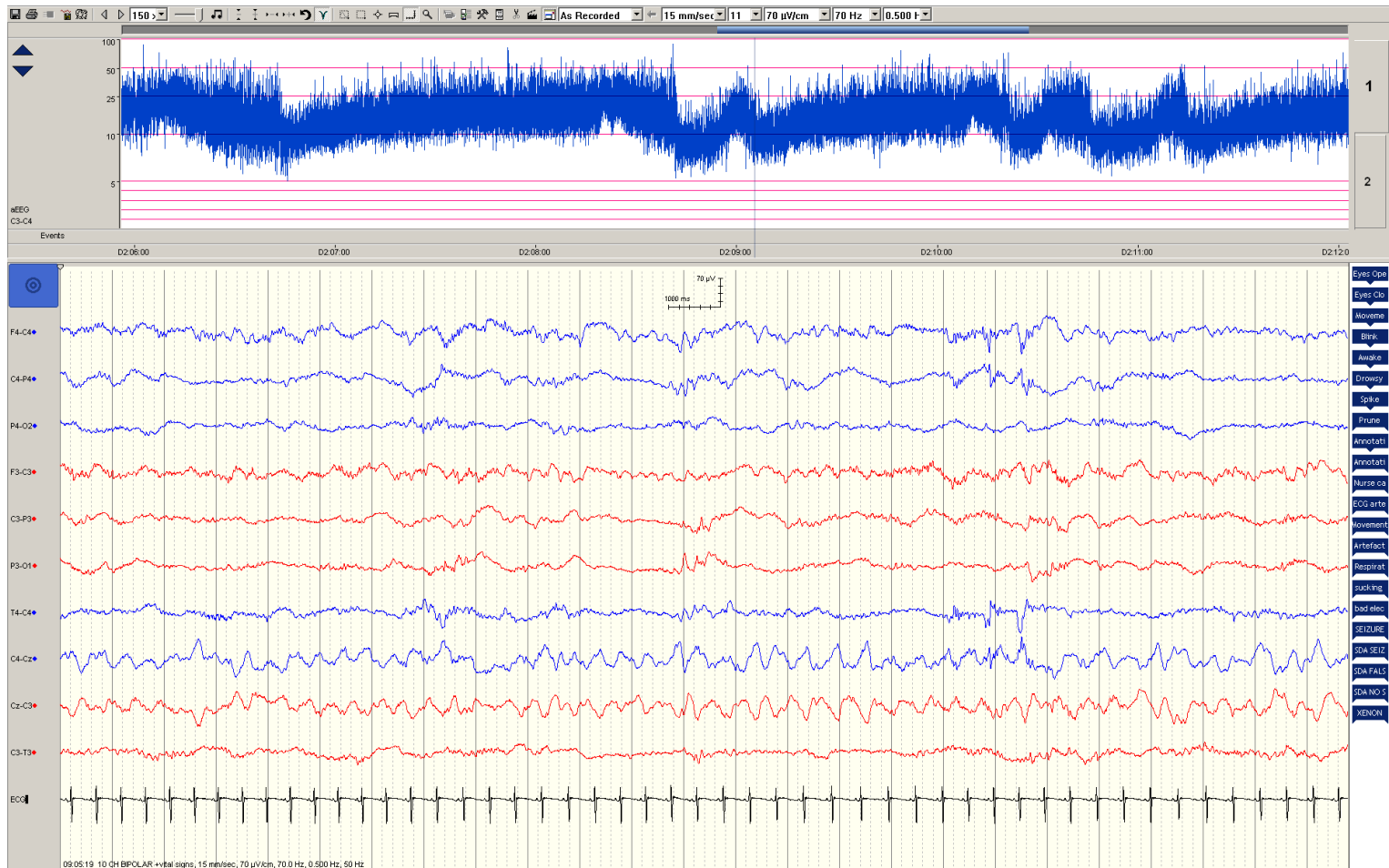


Event 15

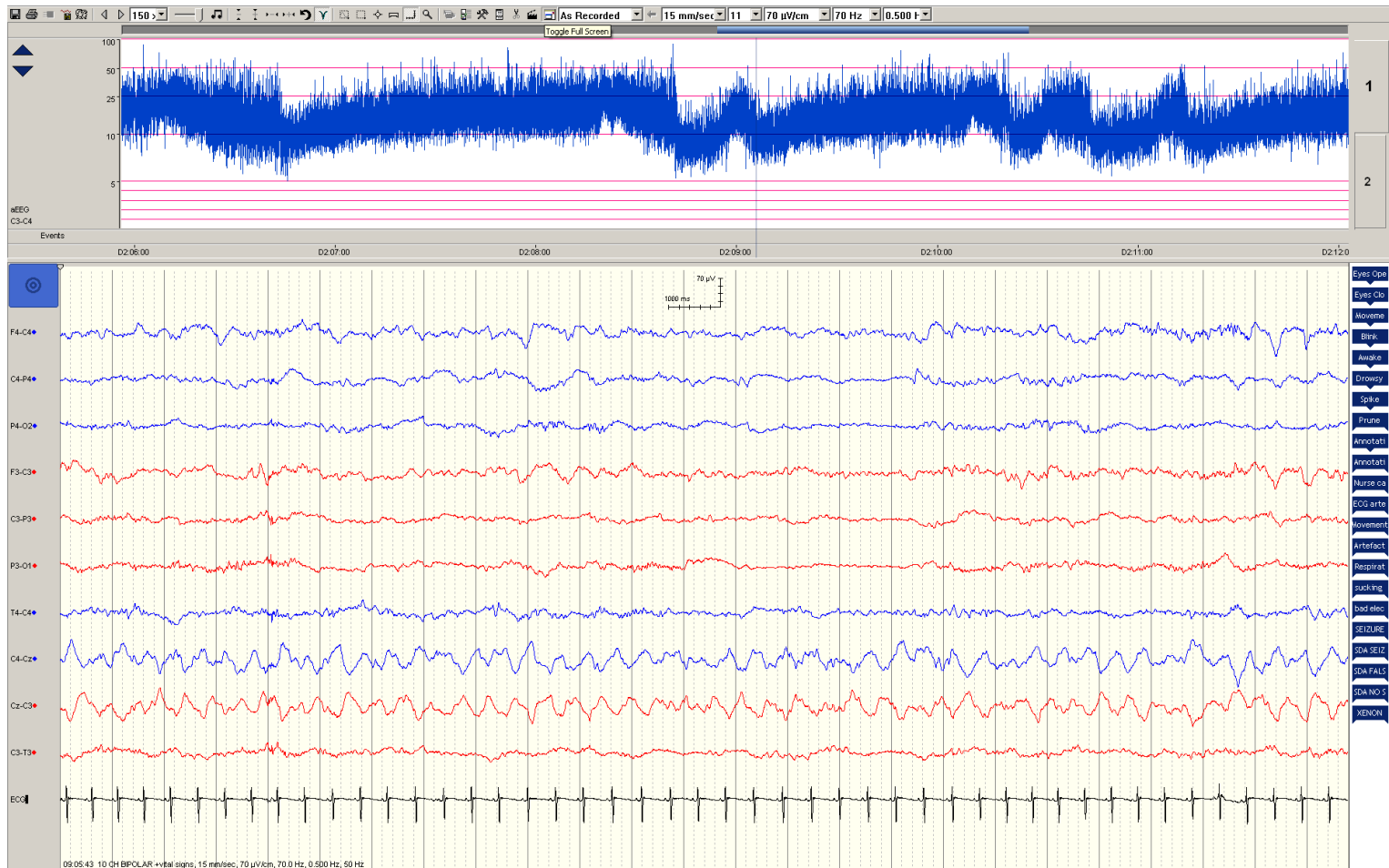
Event 15, start



Event 15, middle

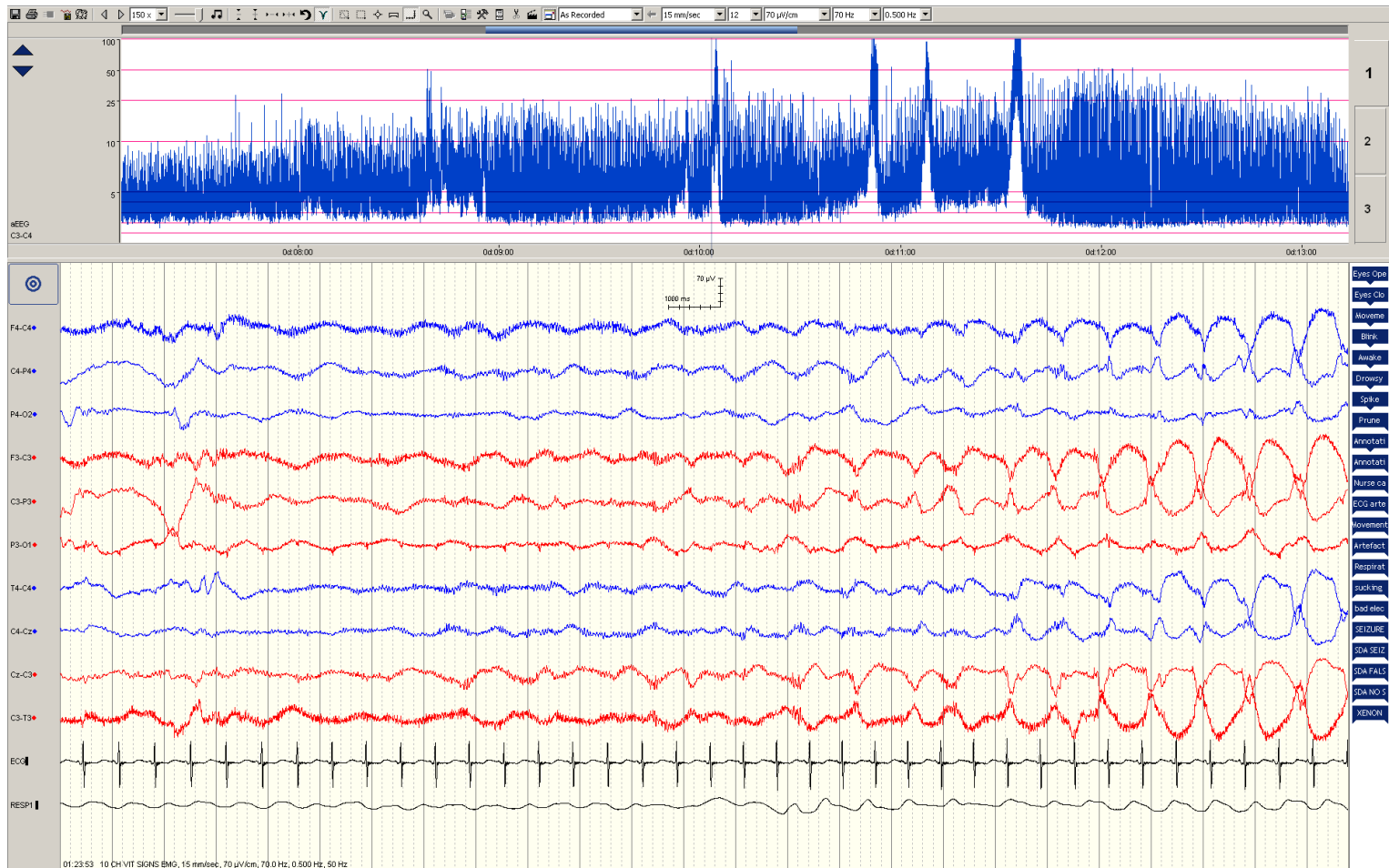


Event 15, end

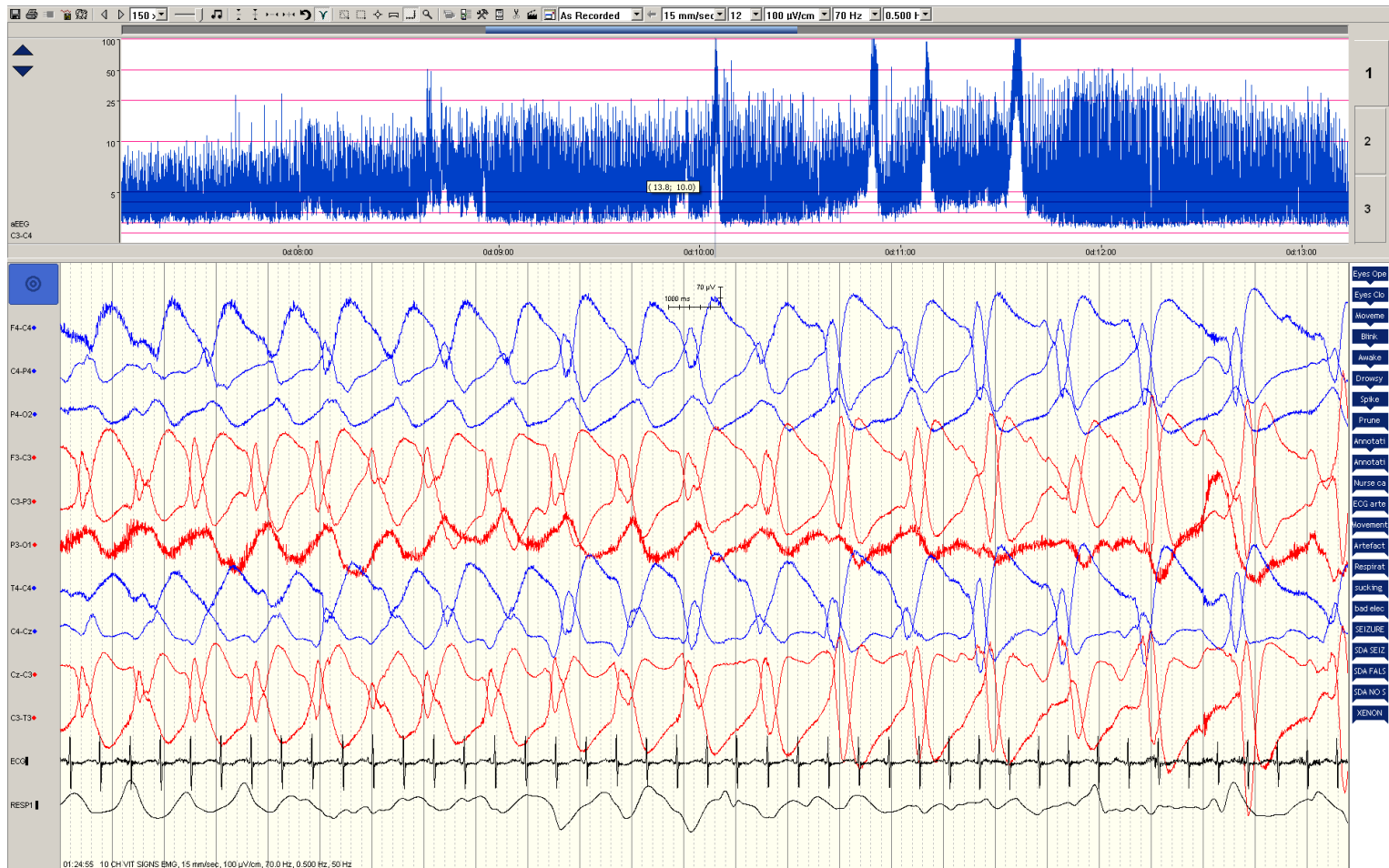


Event 16

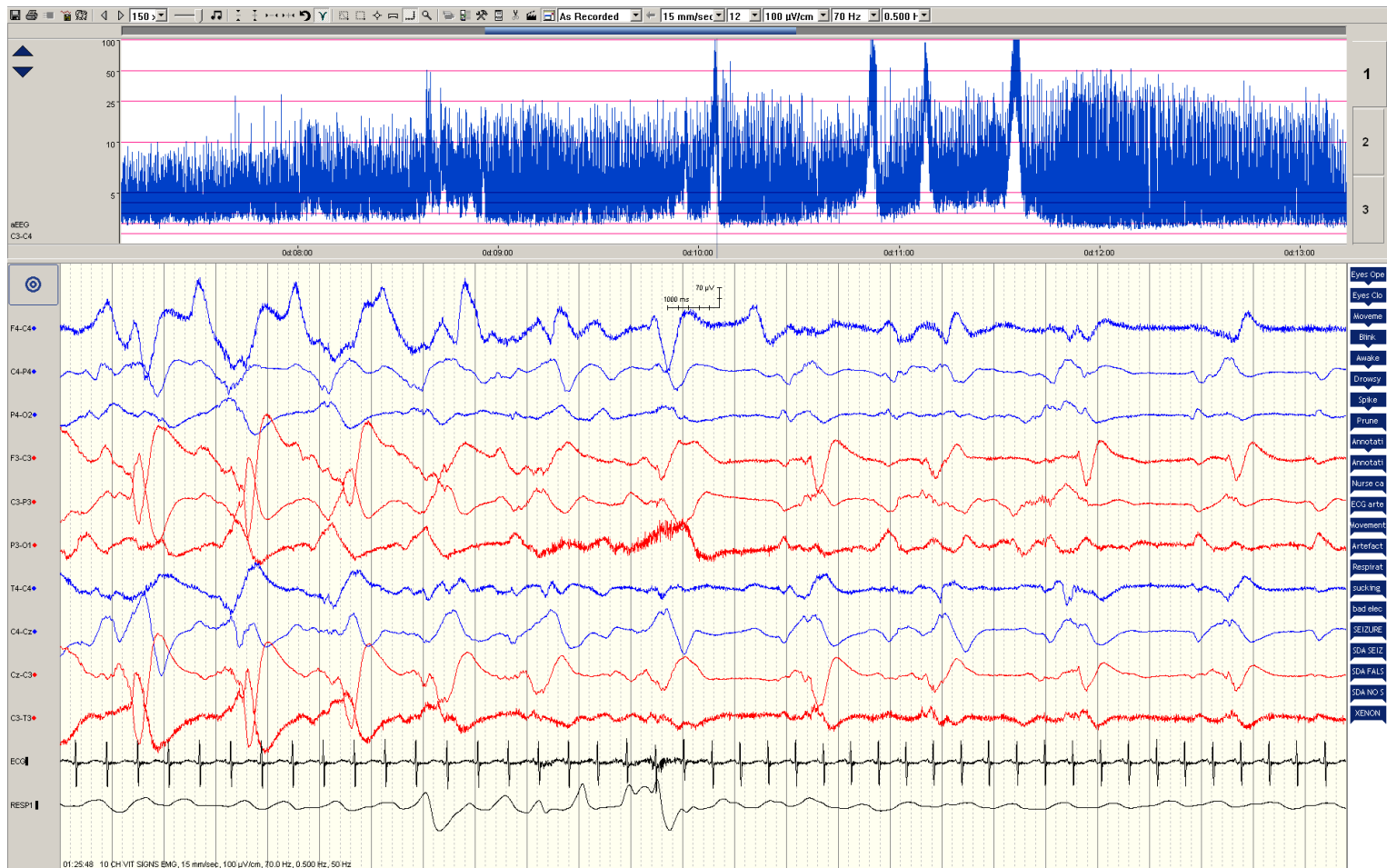
Event 16, start



Event 16, middle

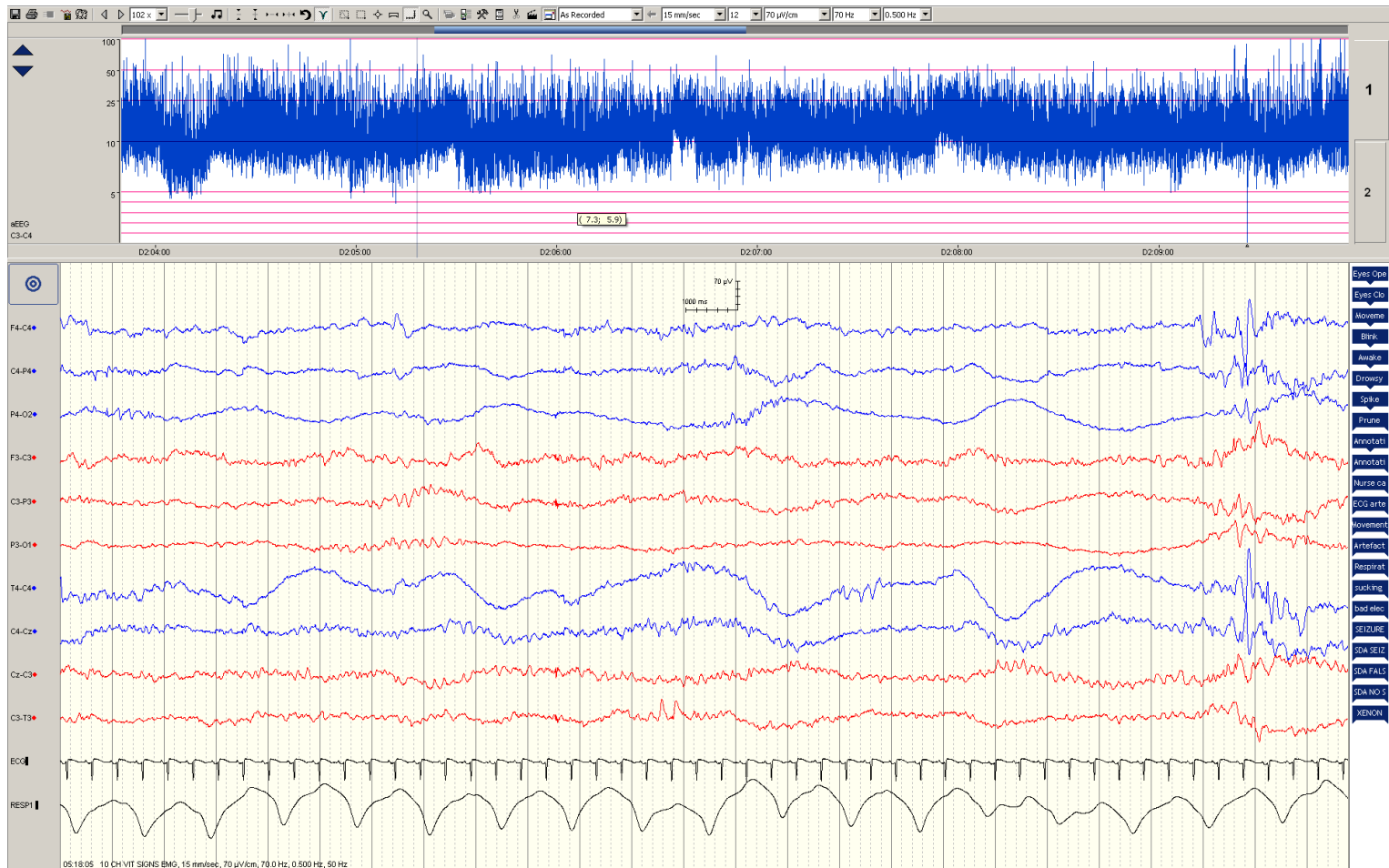


Event 16, end

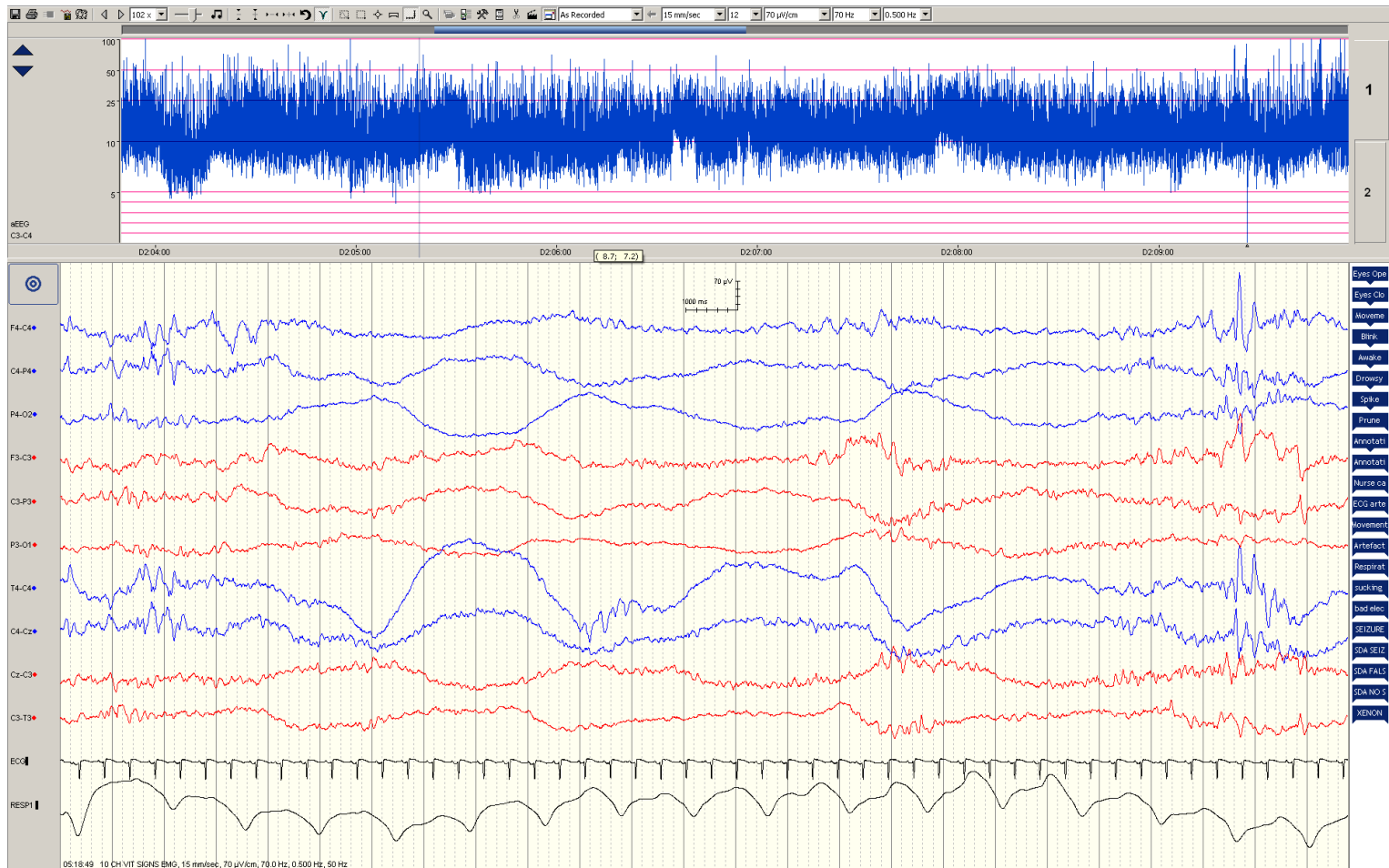


Event 17

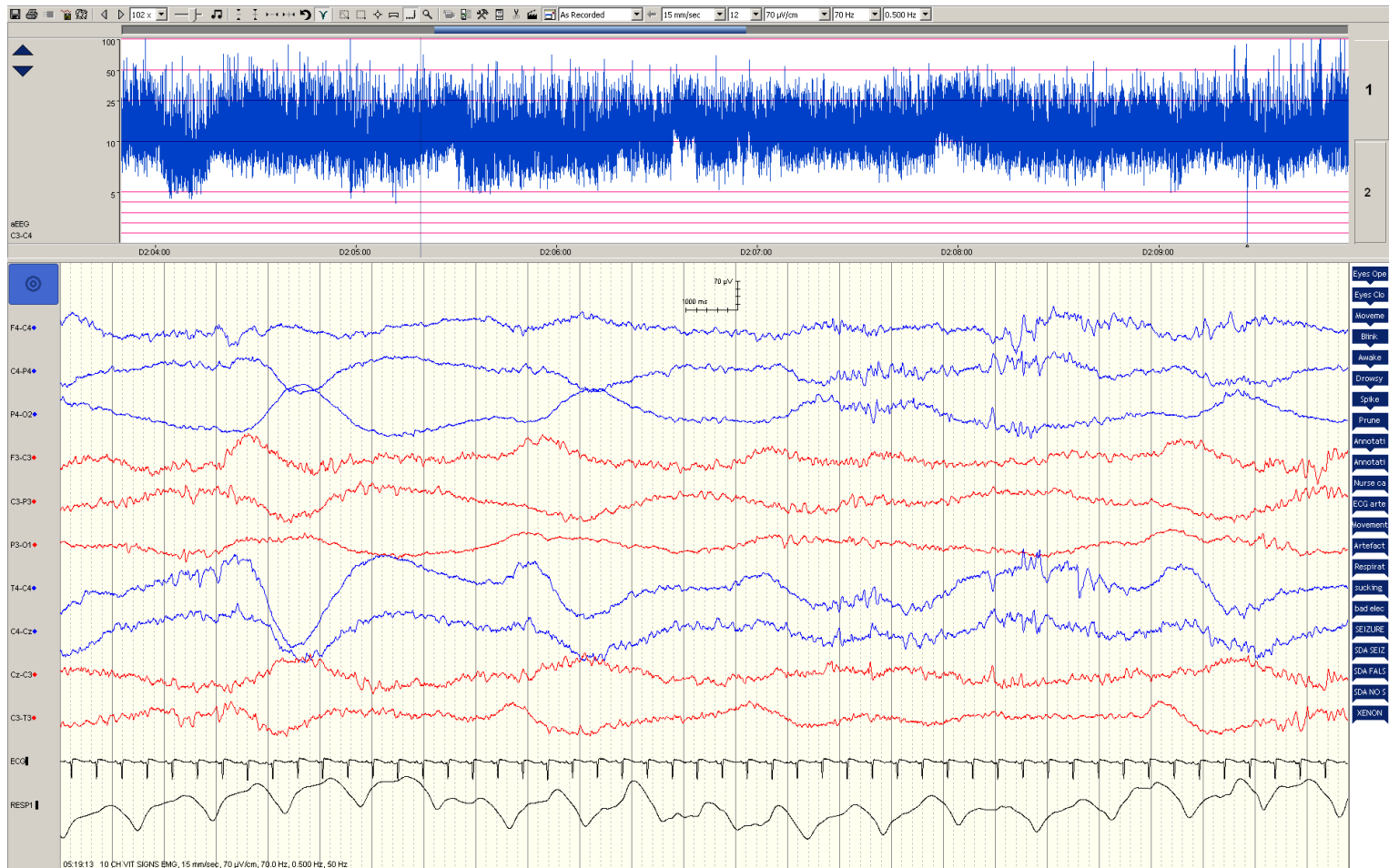
Event 17, start



Event 17, middle

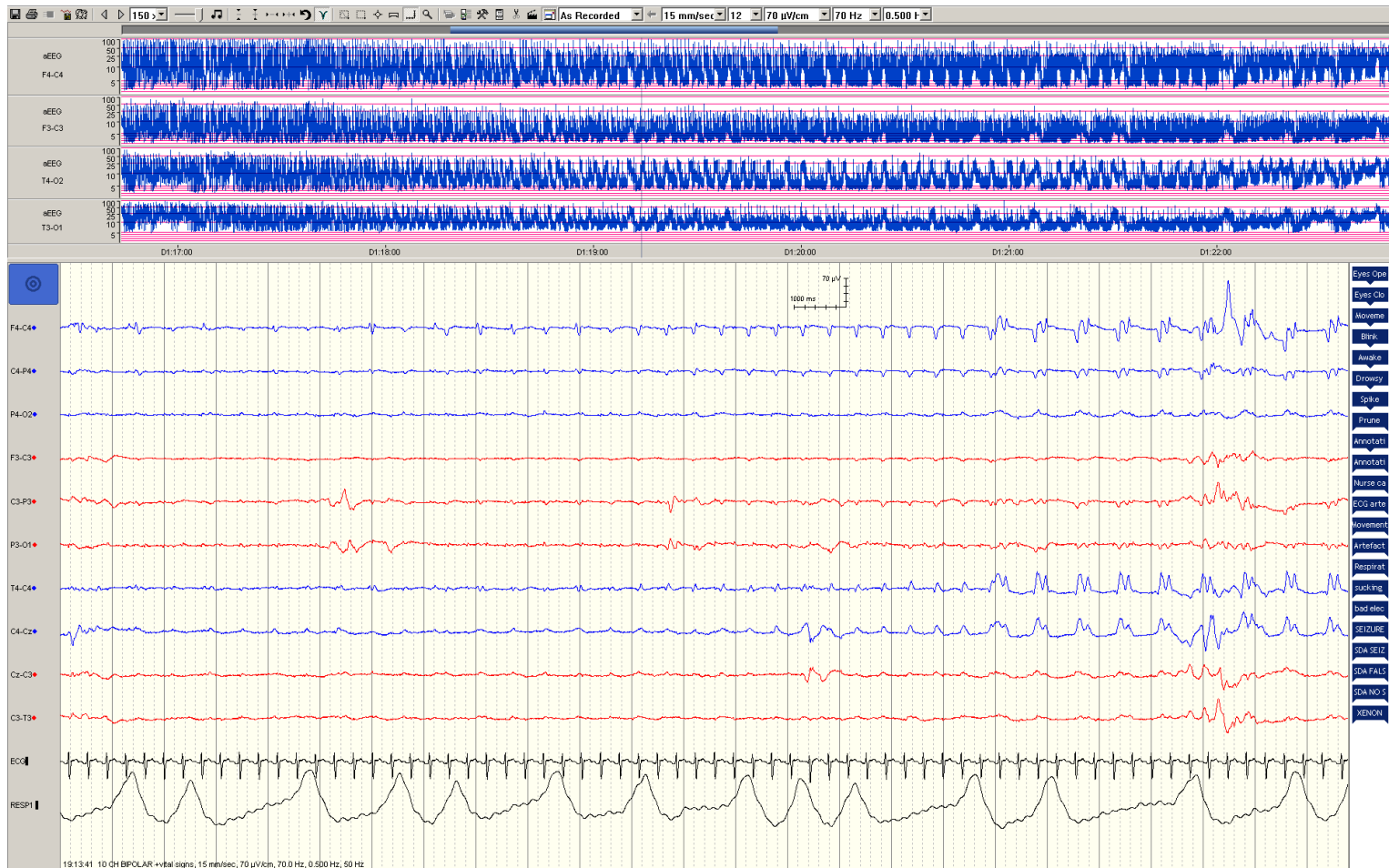


Event 17, end

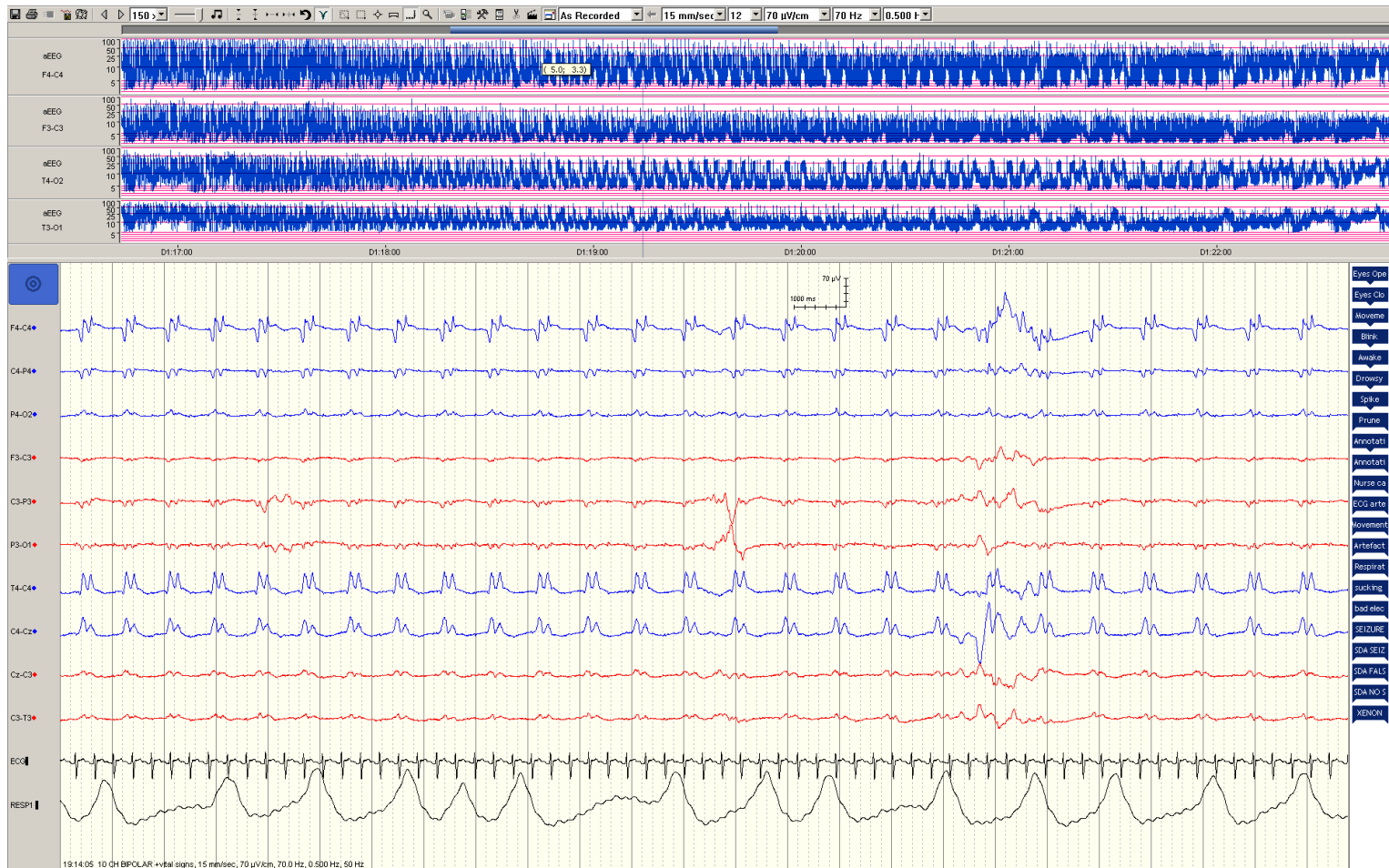


Event 18

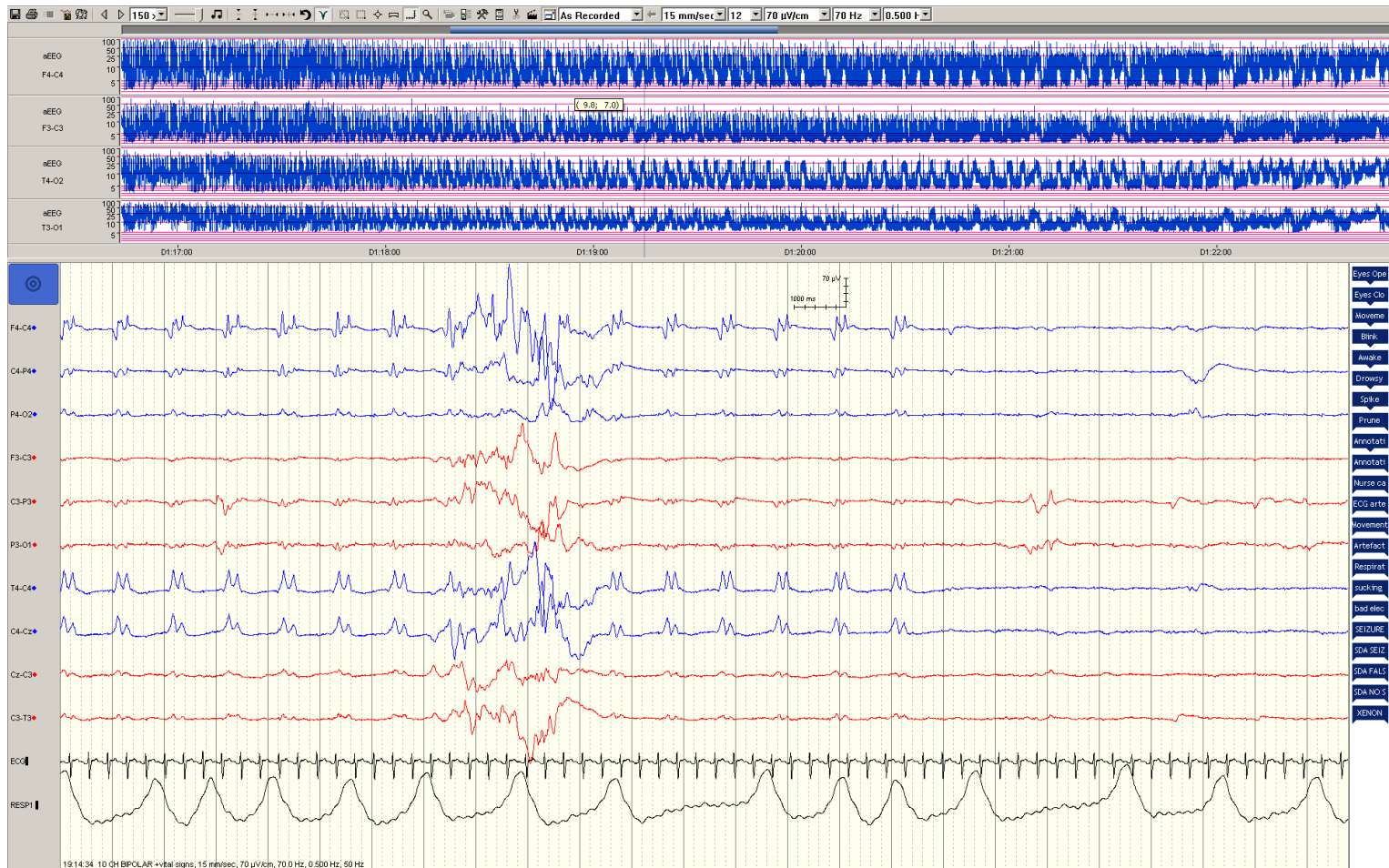
Event 18, start



Event 18, middle

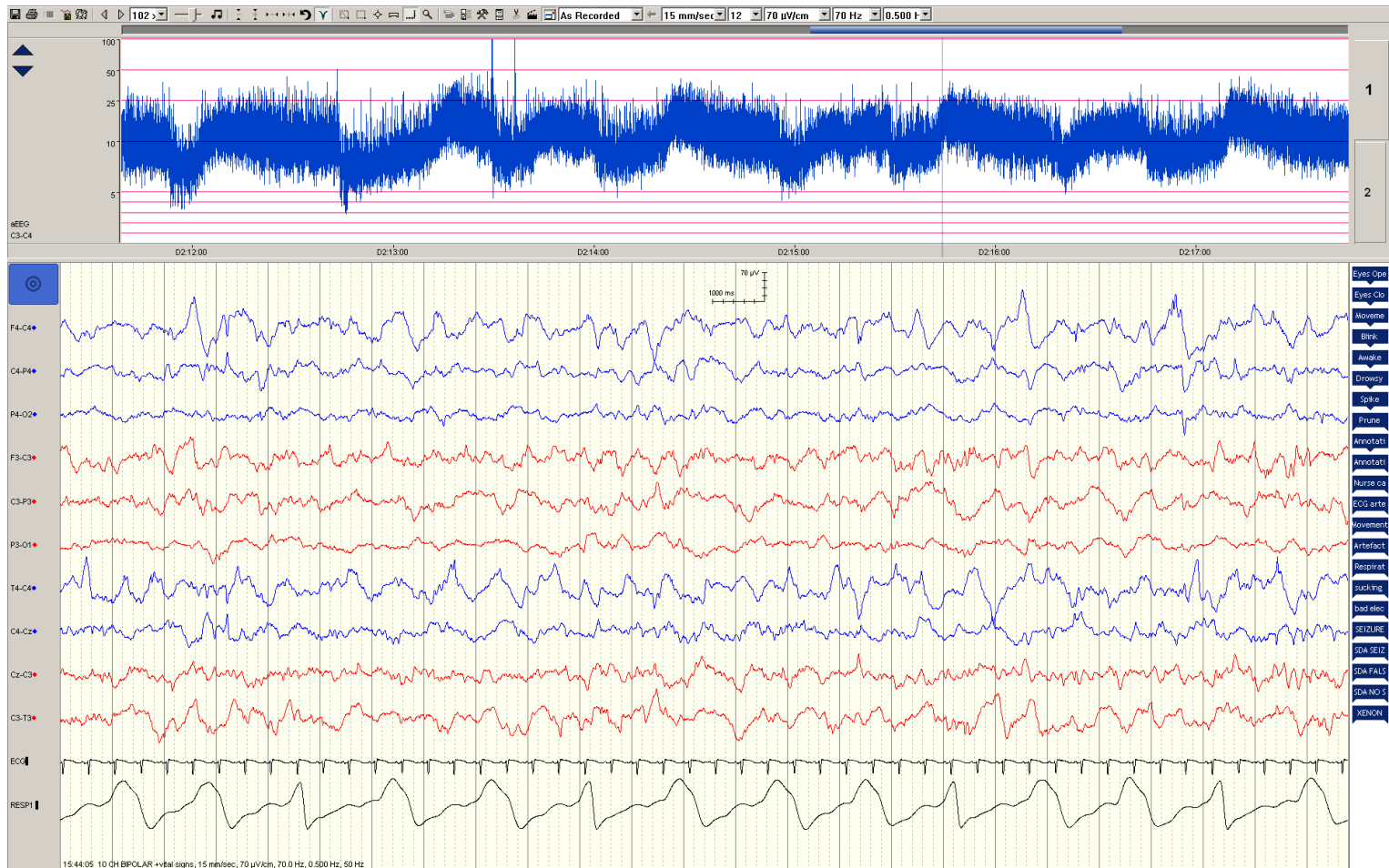


Event 18, end



Event 19

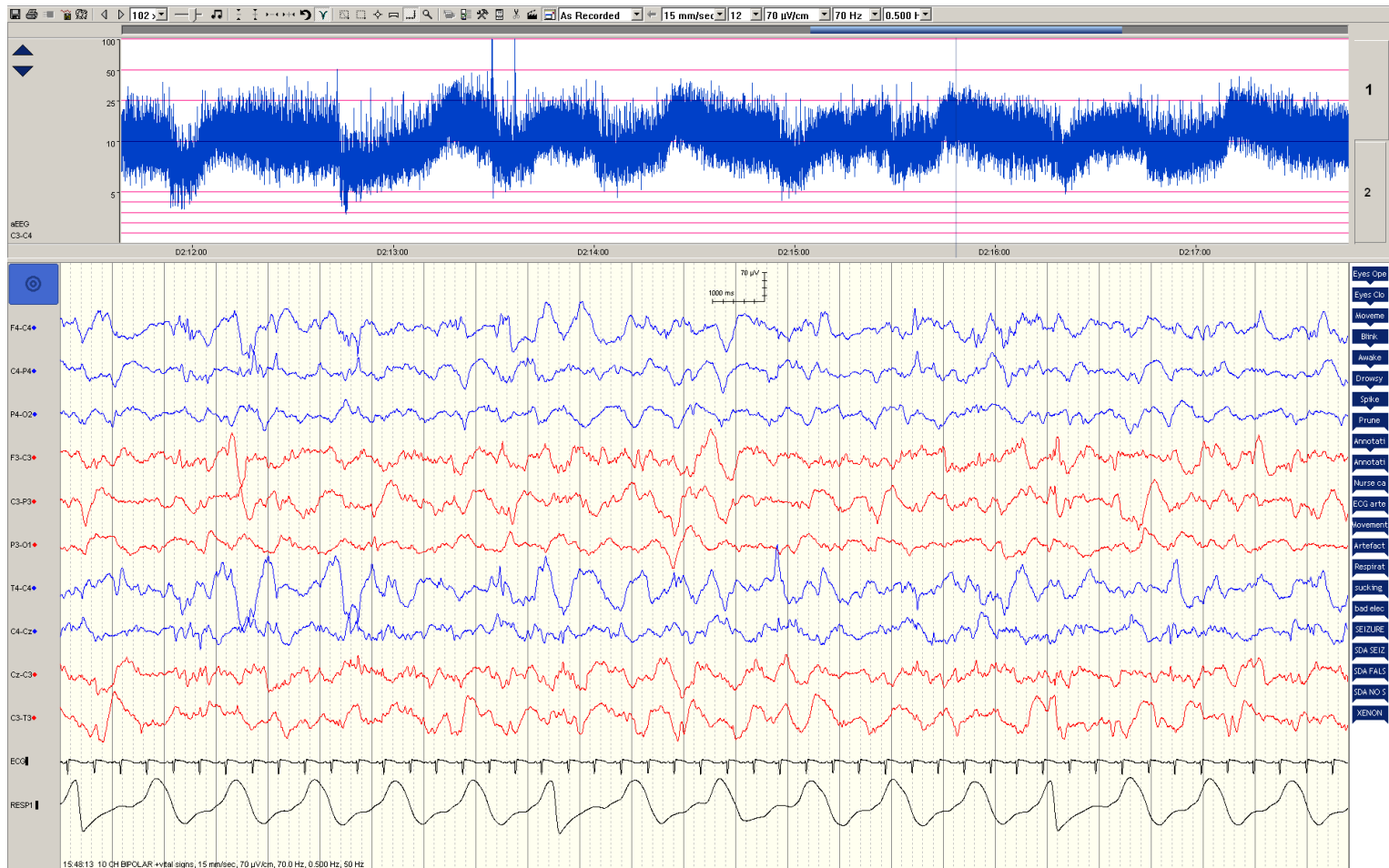
Event 19, start



Event 19, middle

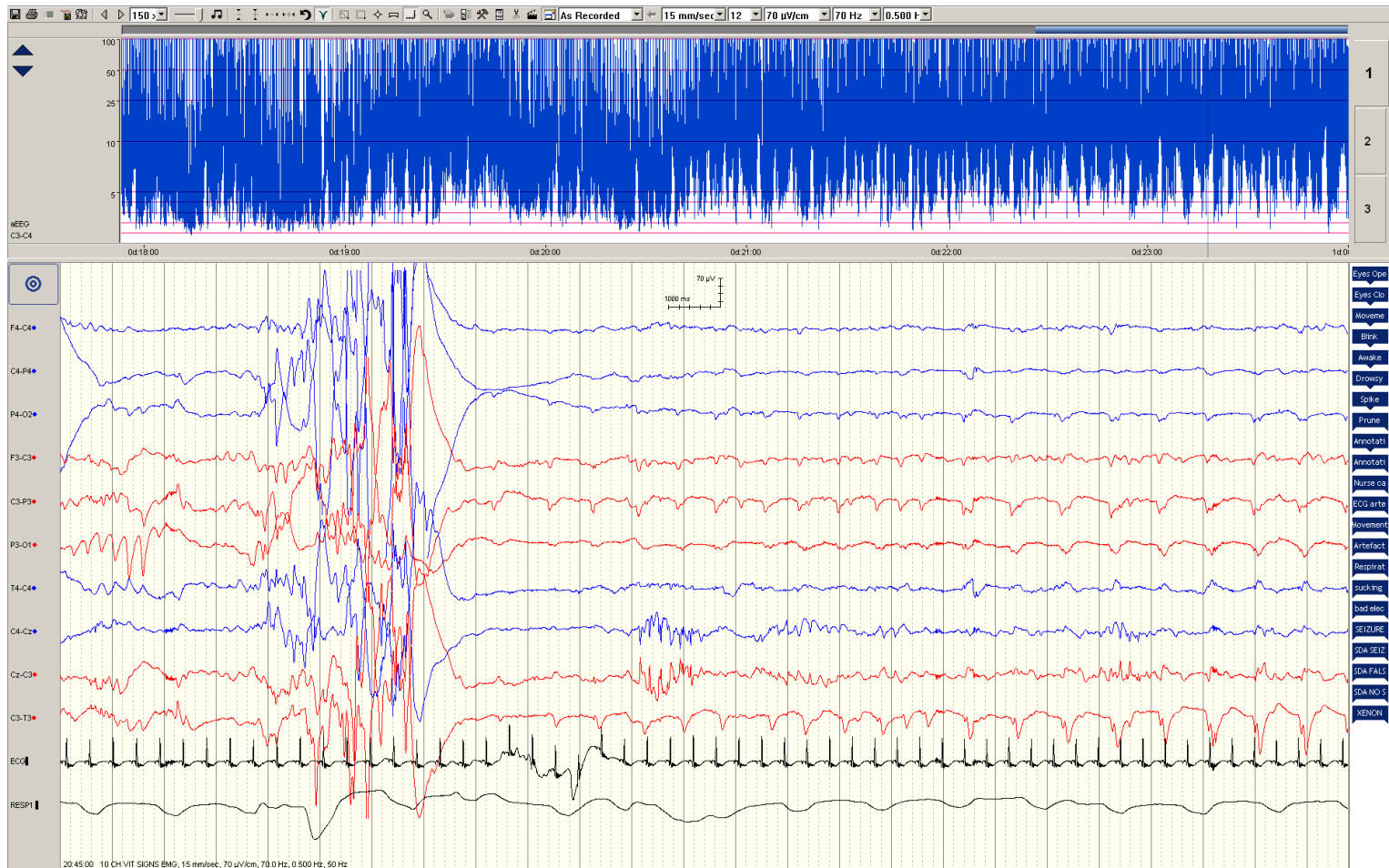


Event 19, end

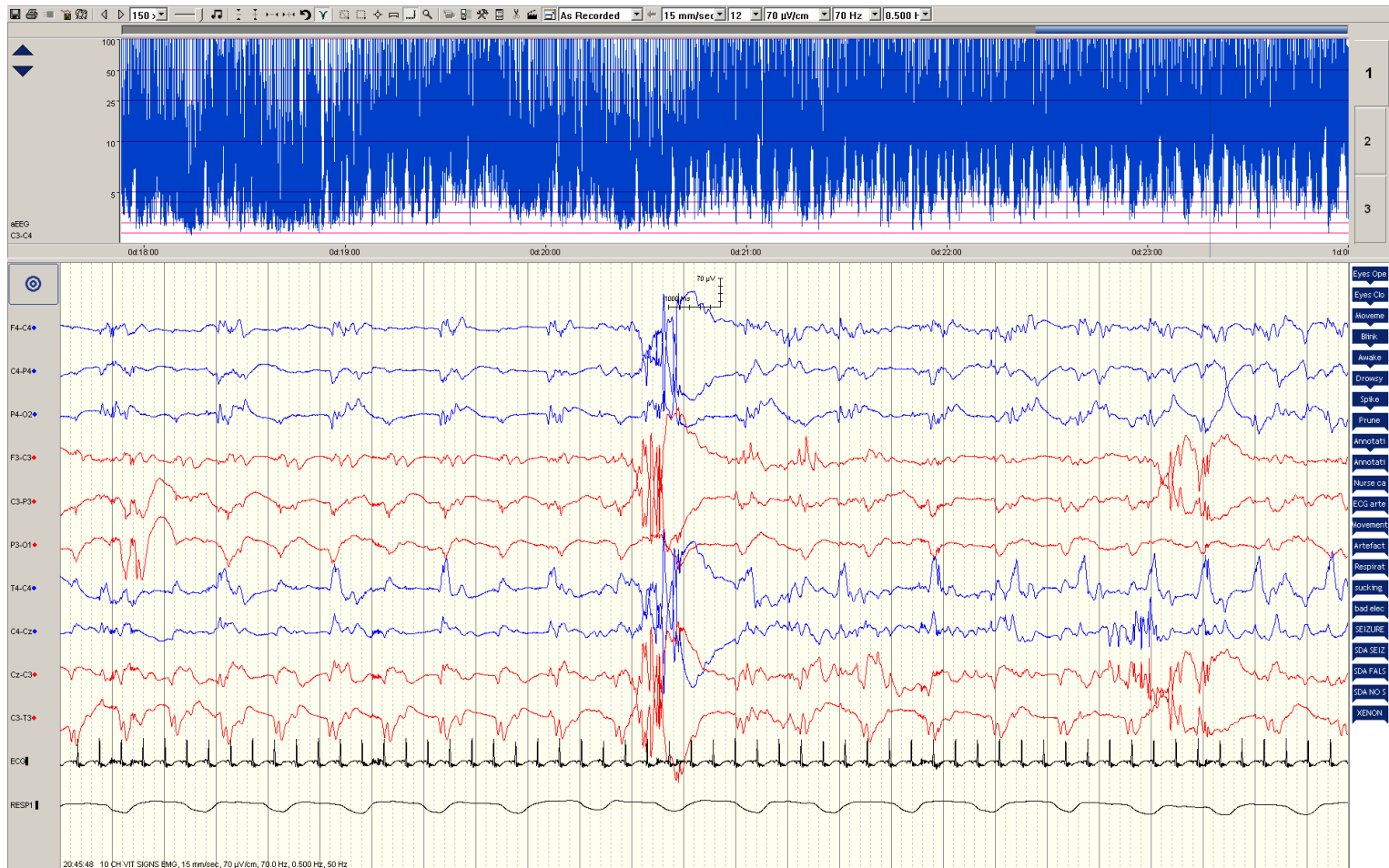


Event 20

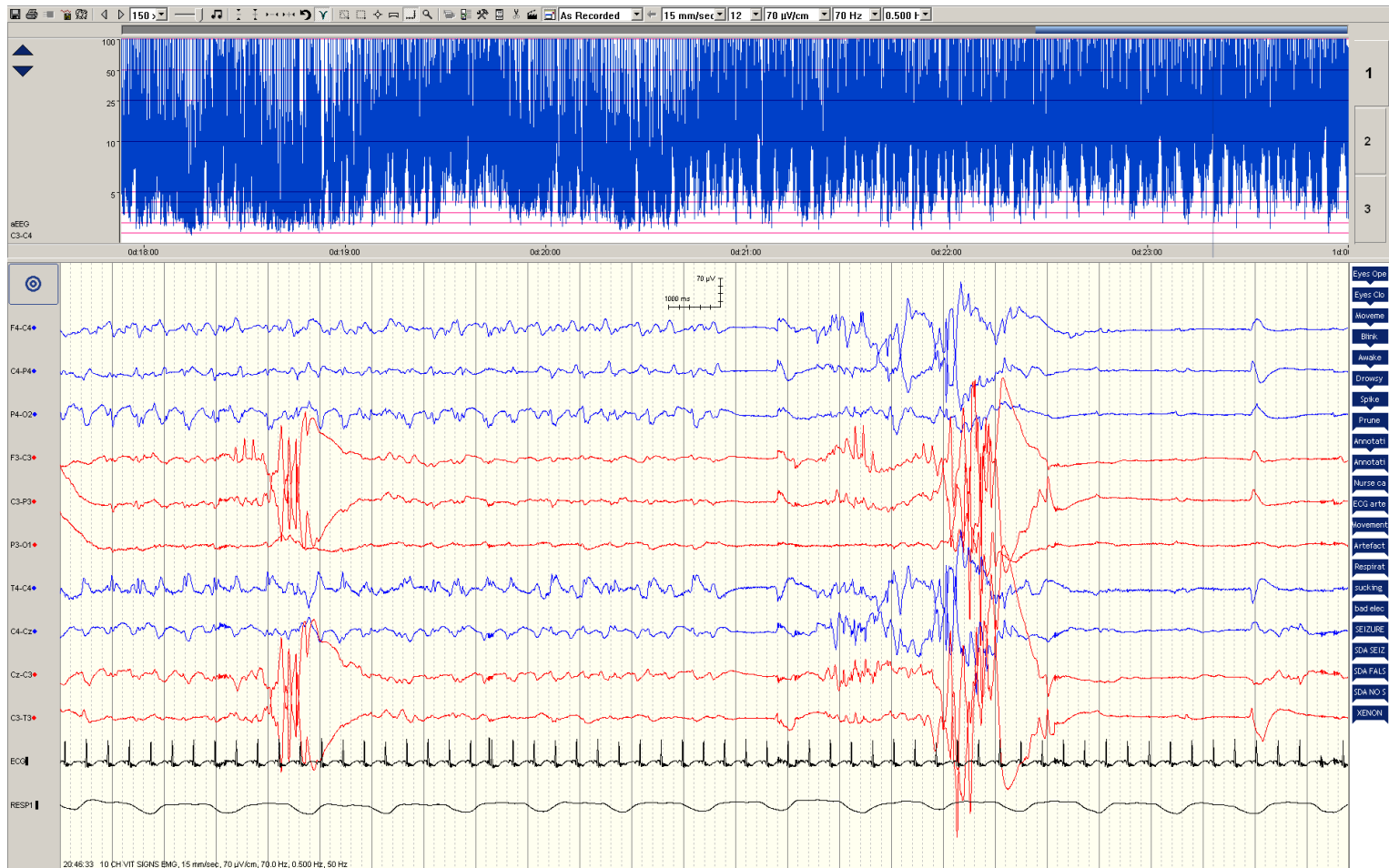
Event 20, start



Event 20, middle

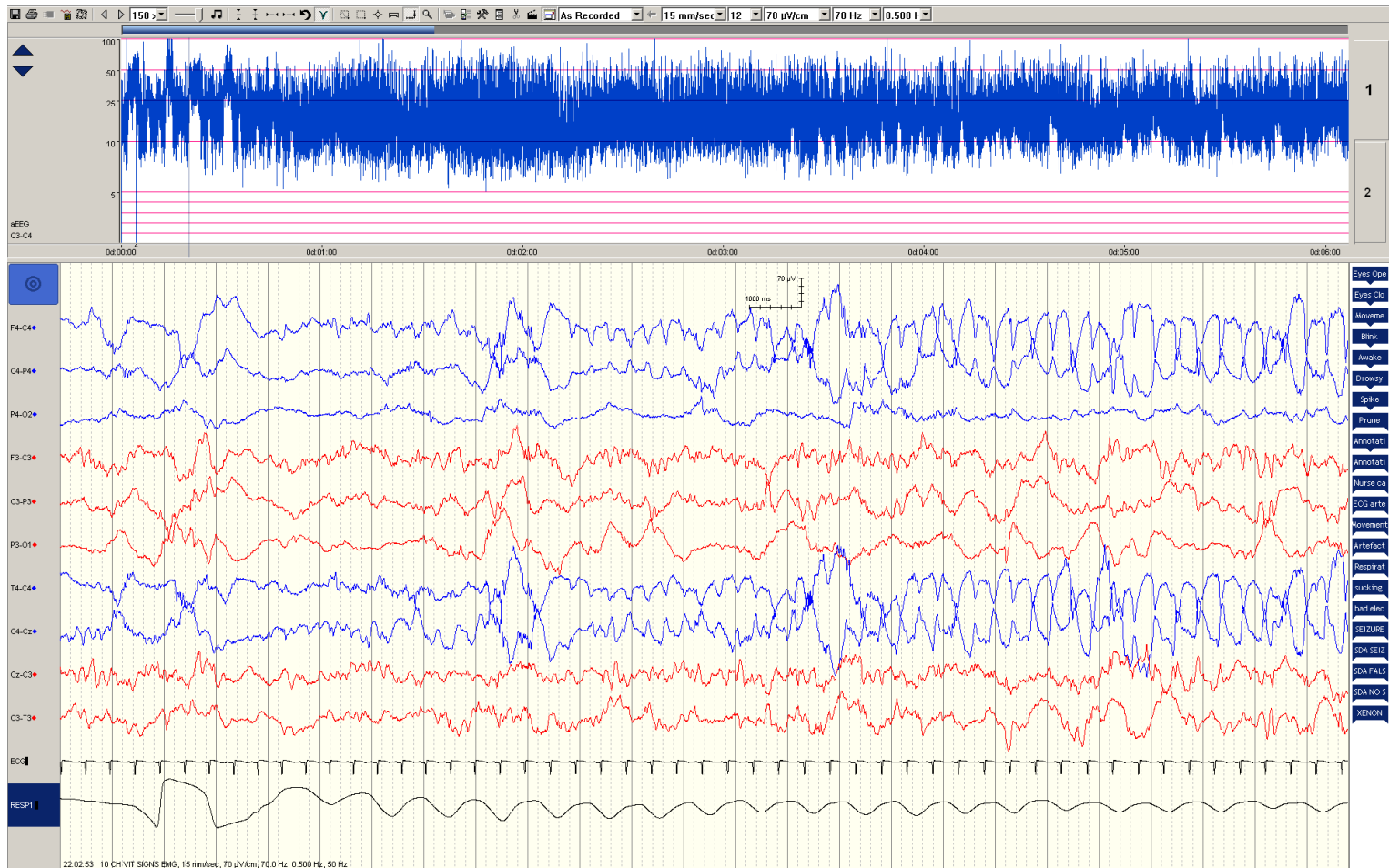


Event 20, end

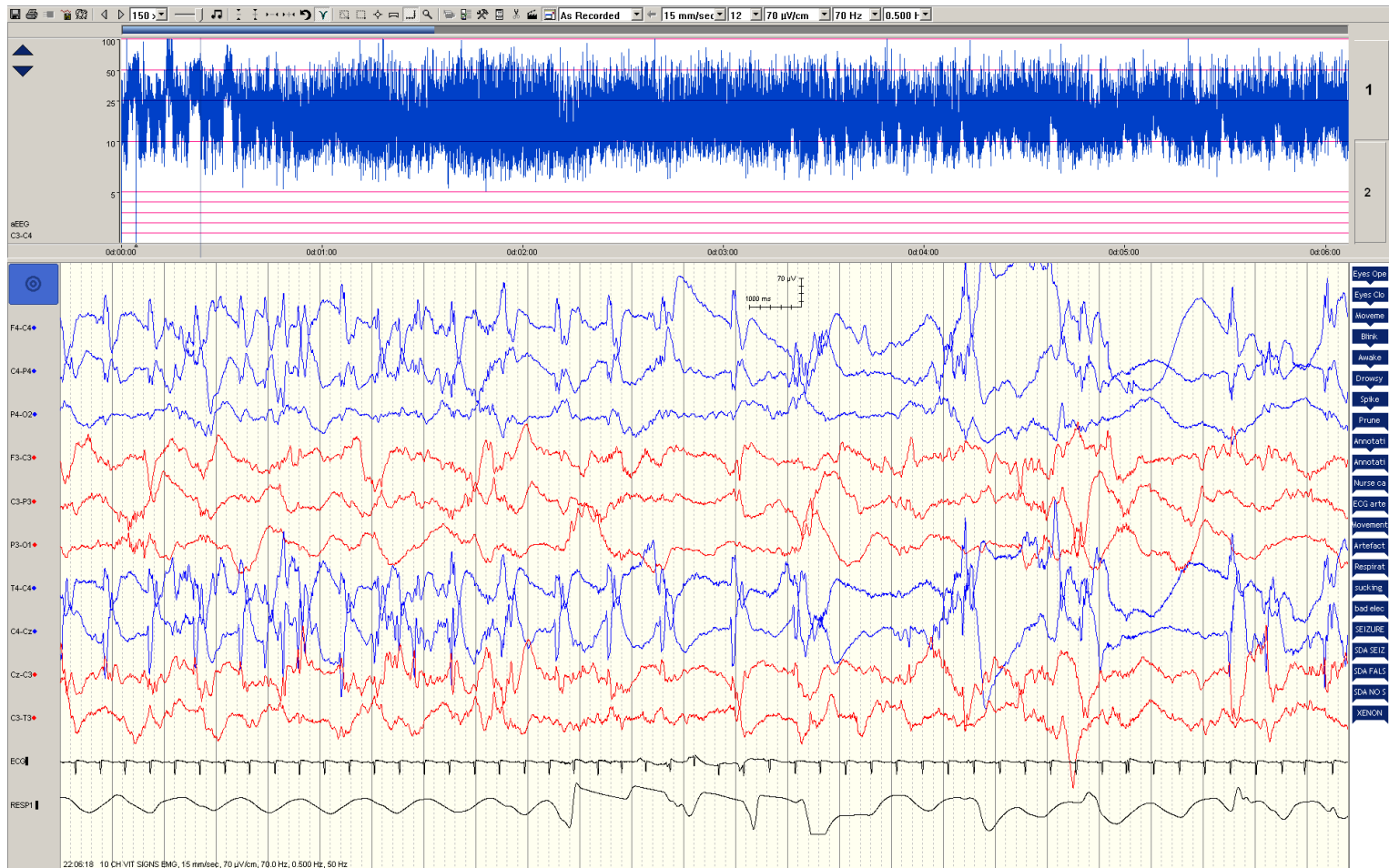


Event 21

Event 21, start



Event 21, end

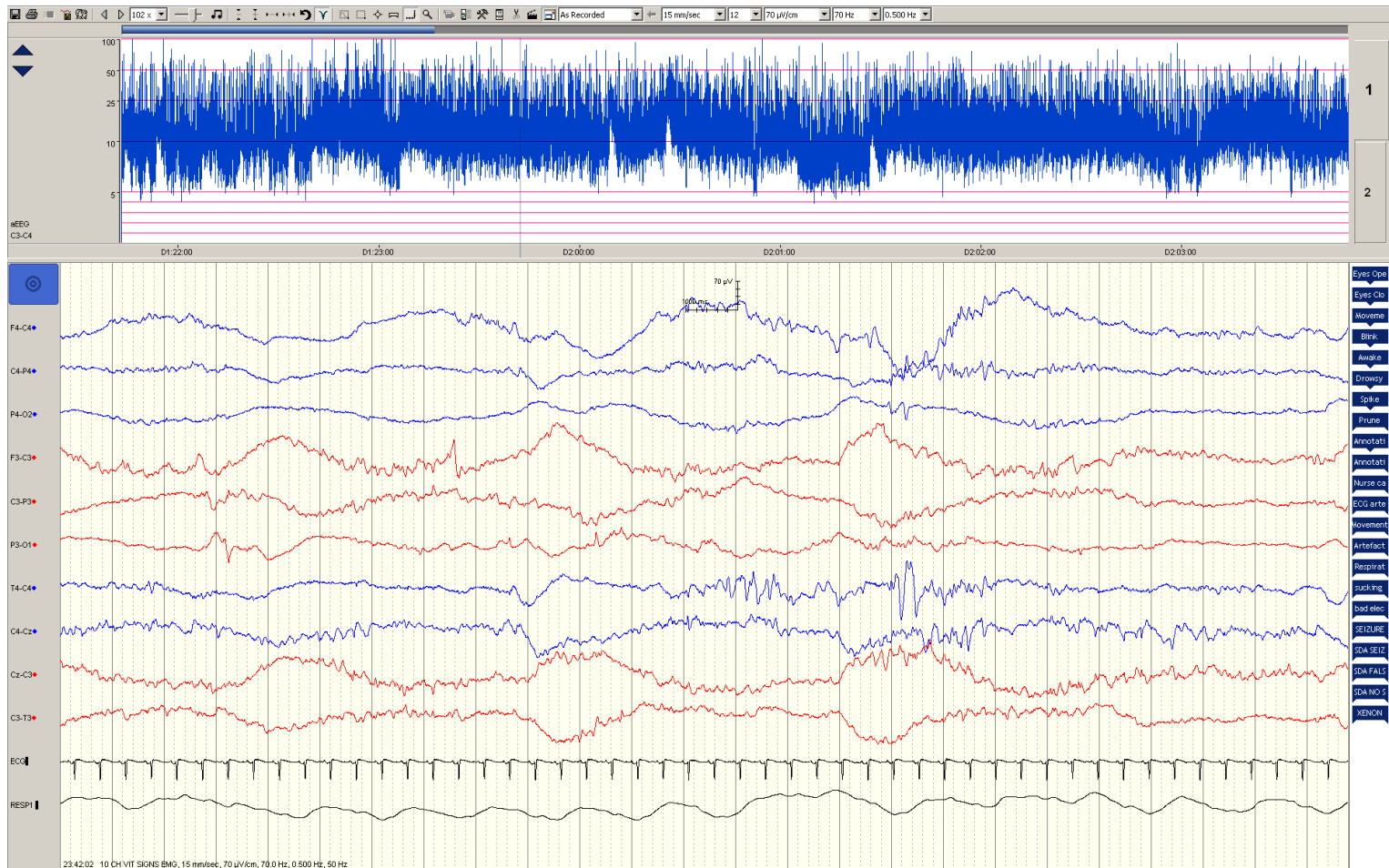


Event 22

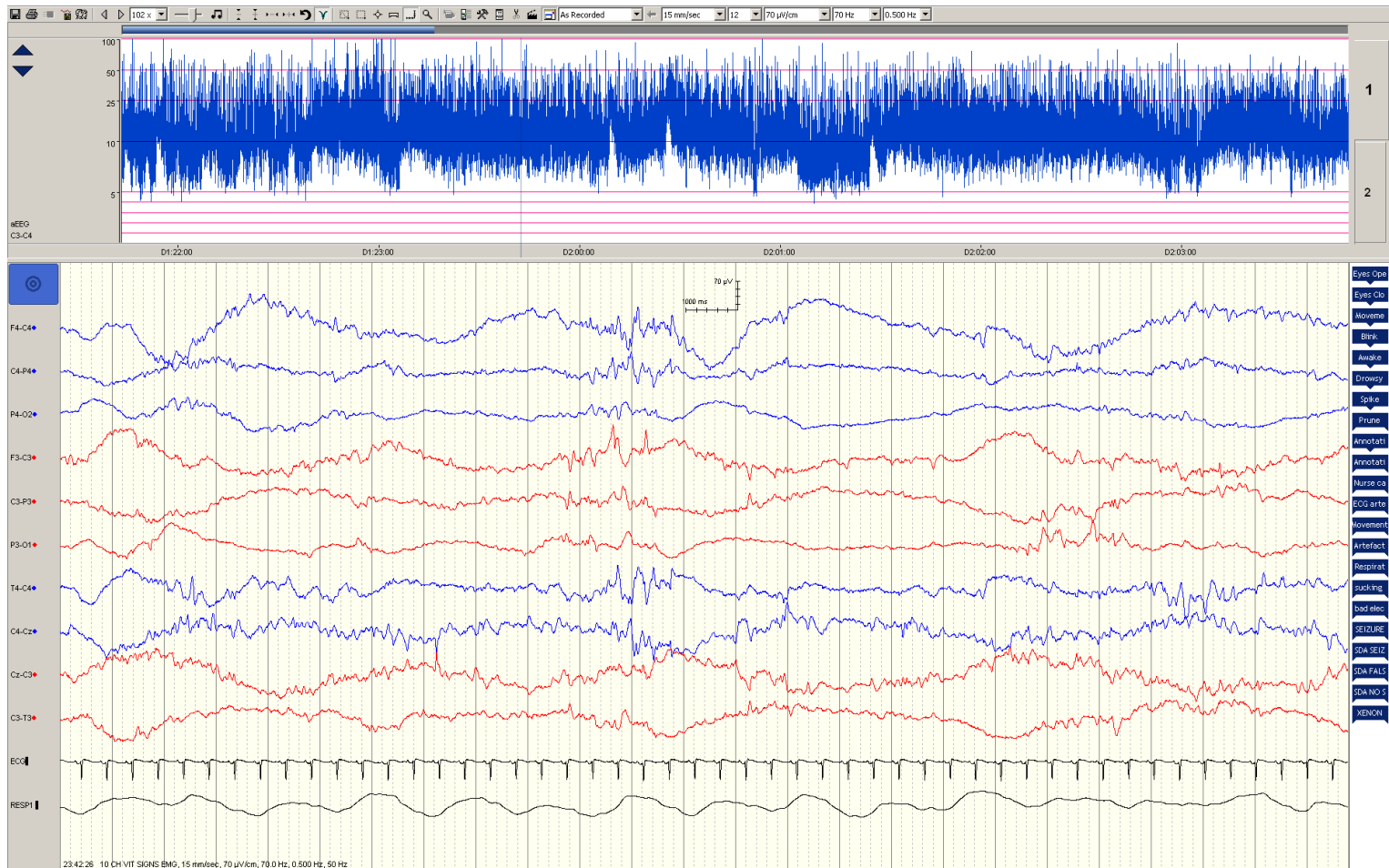
Event 22, start



Event 22, middle

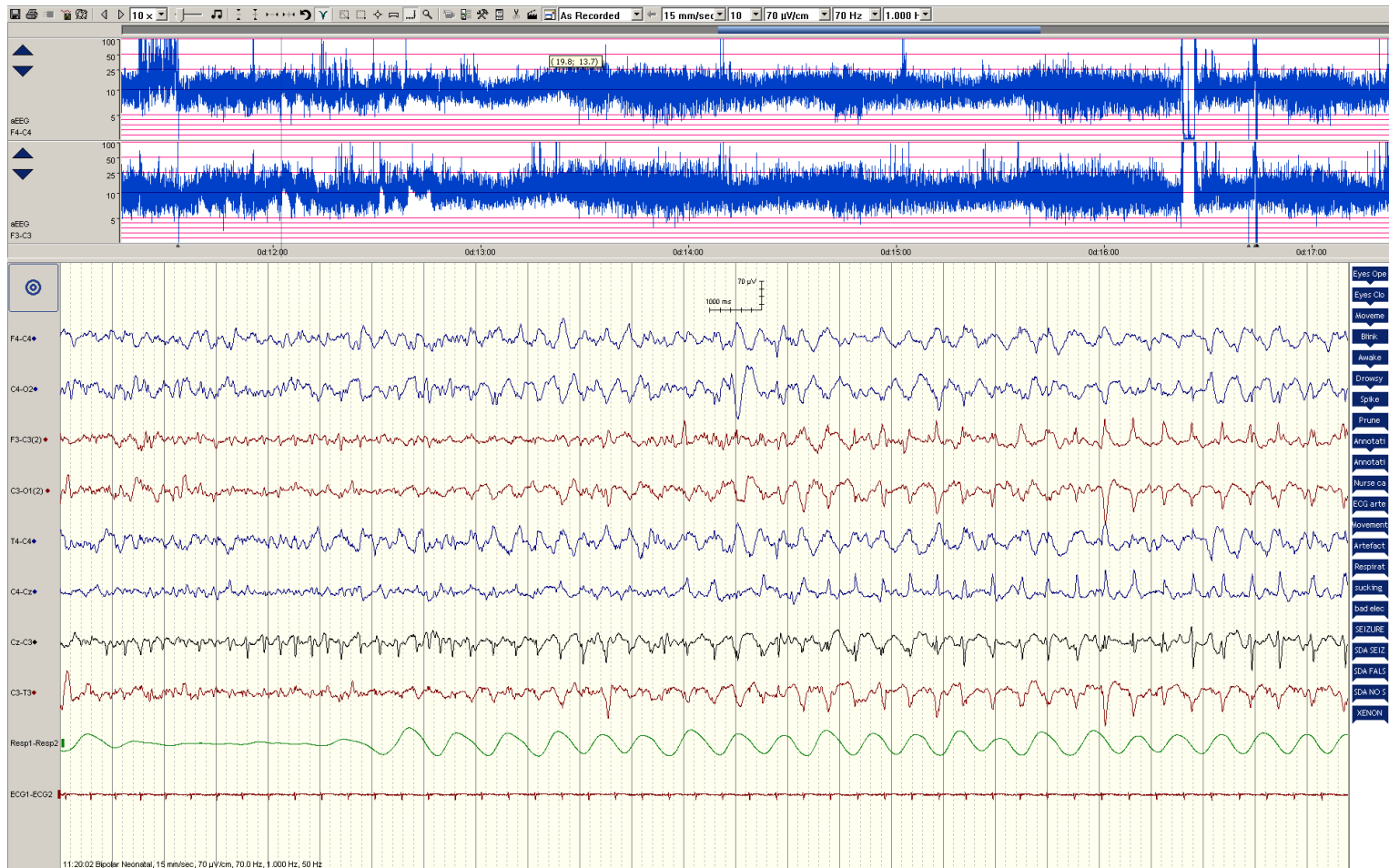


Event 22, end

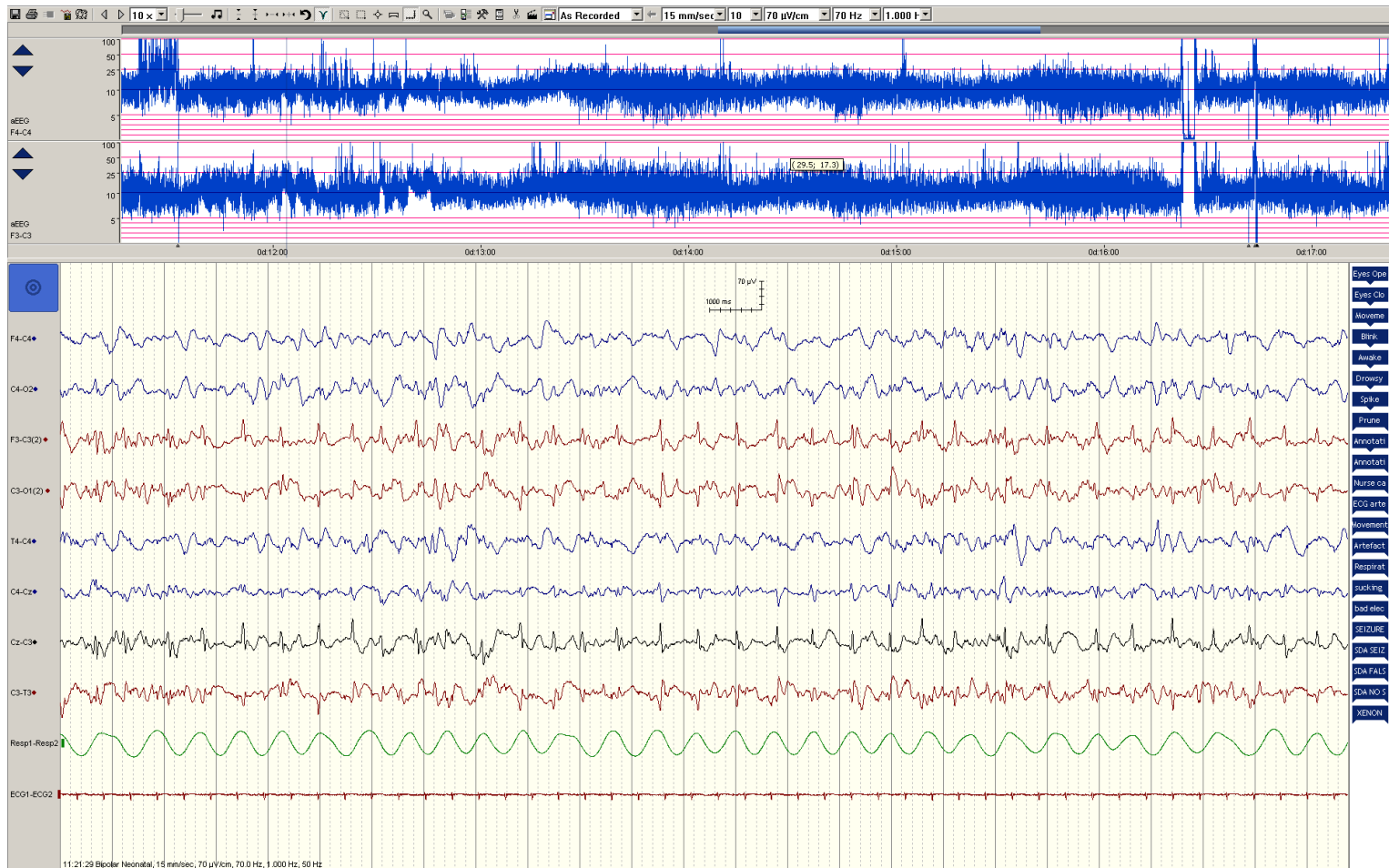


Event 23

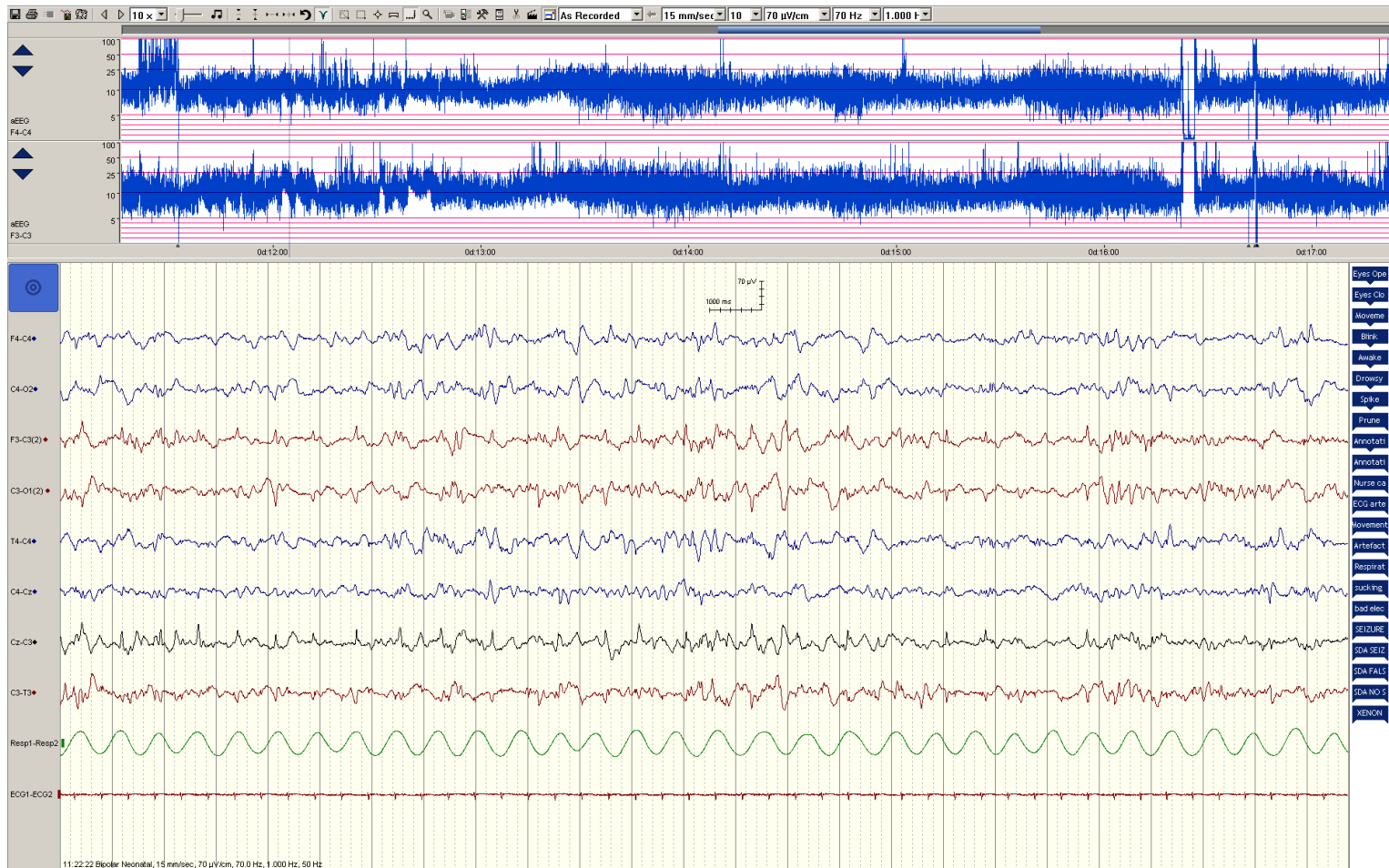
Event 23, start



Event 23, middle

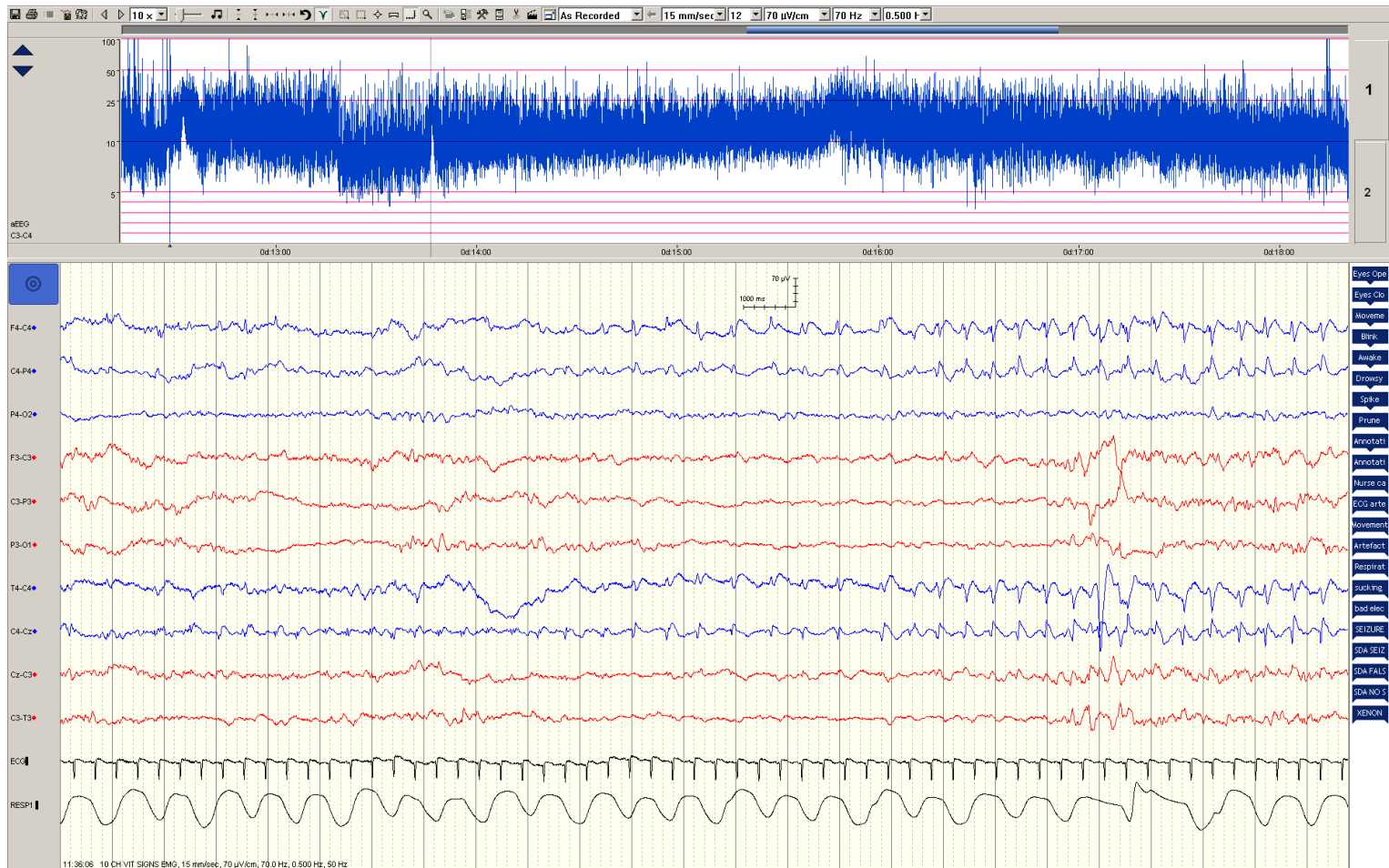


Event 23, end

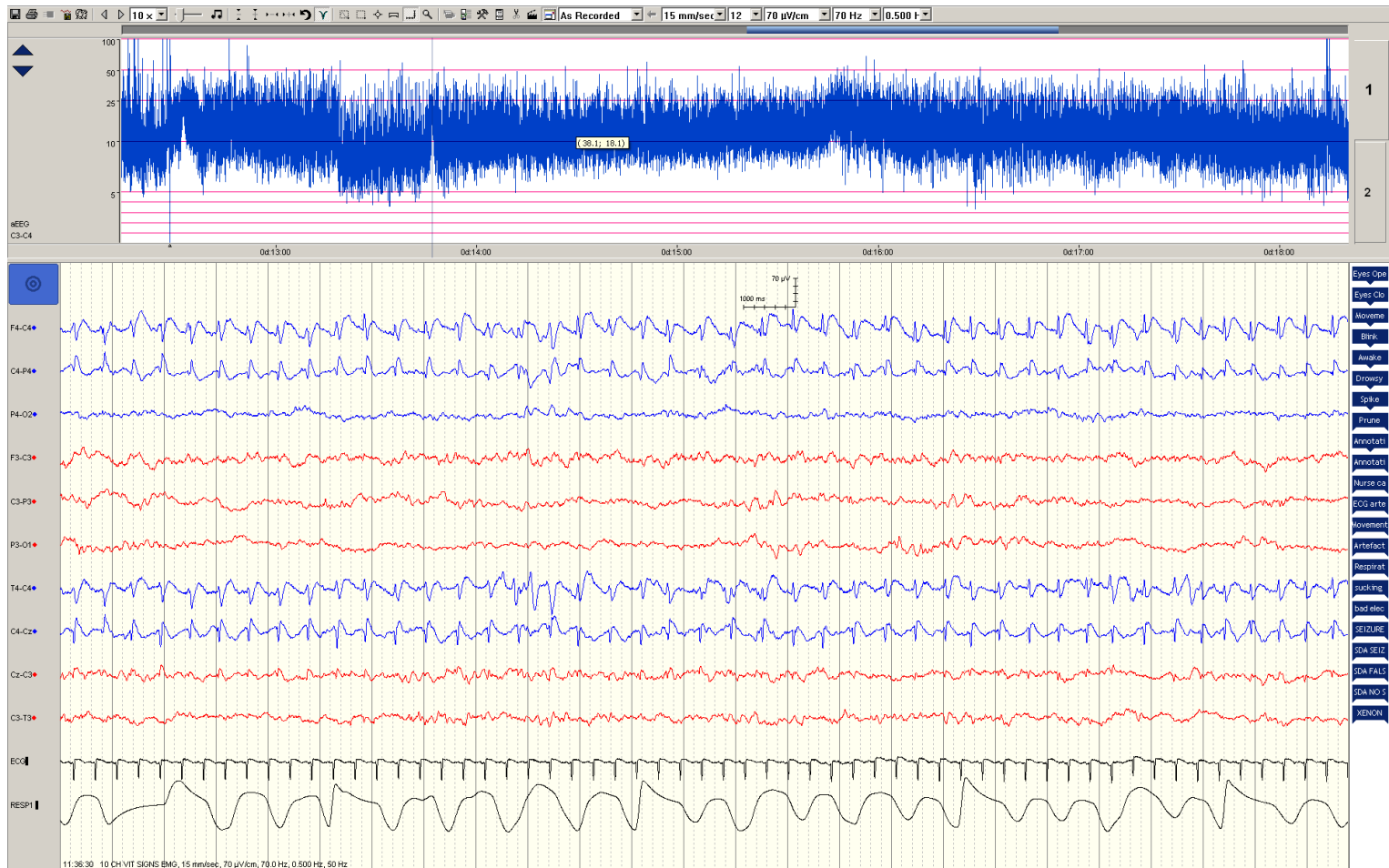


Event 24

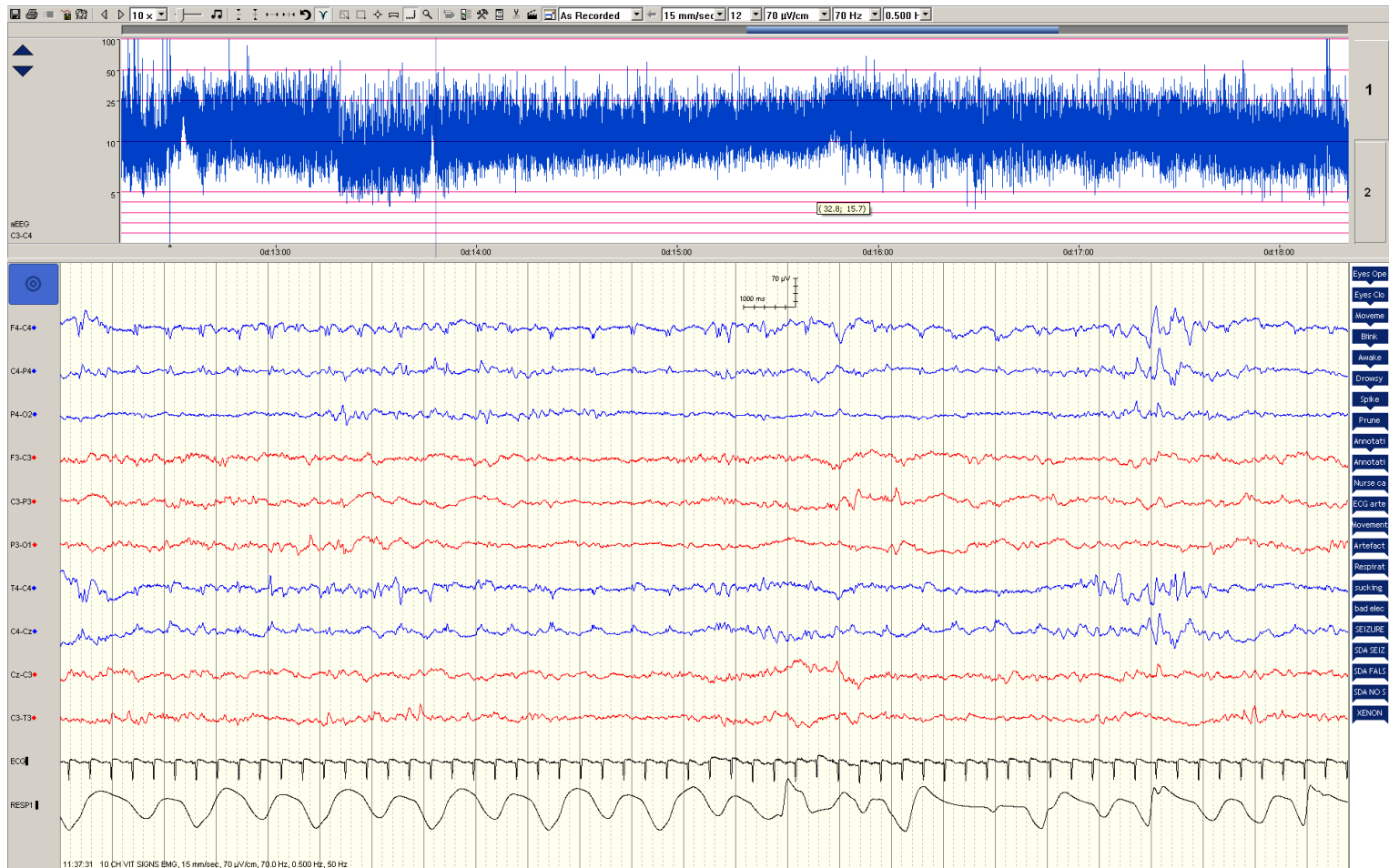
Event 24, start



Event 24, middle

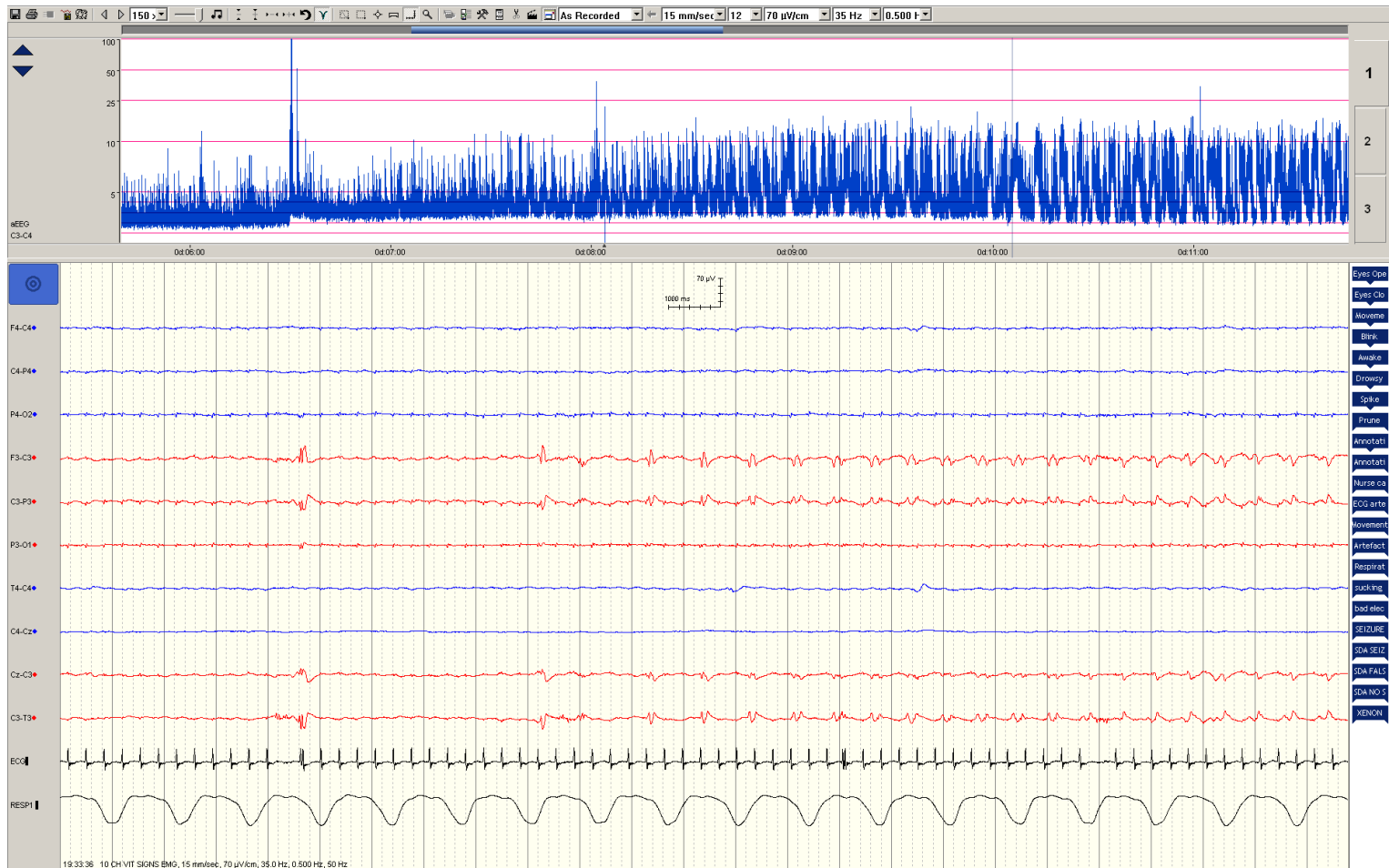


Event 24, end

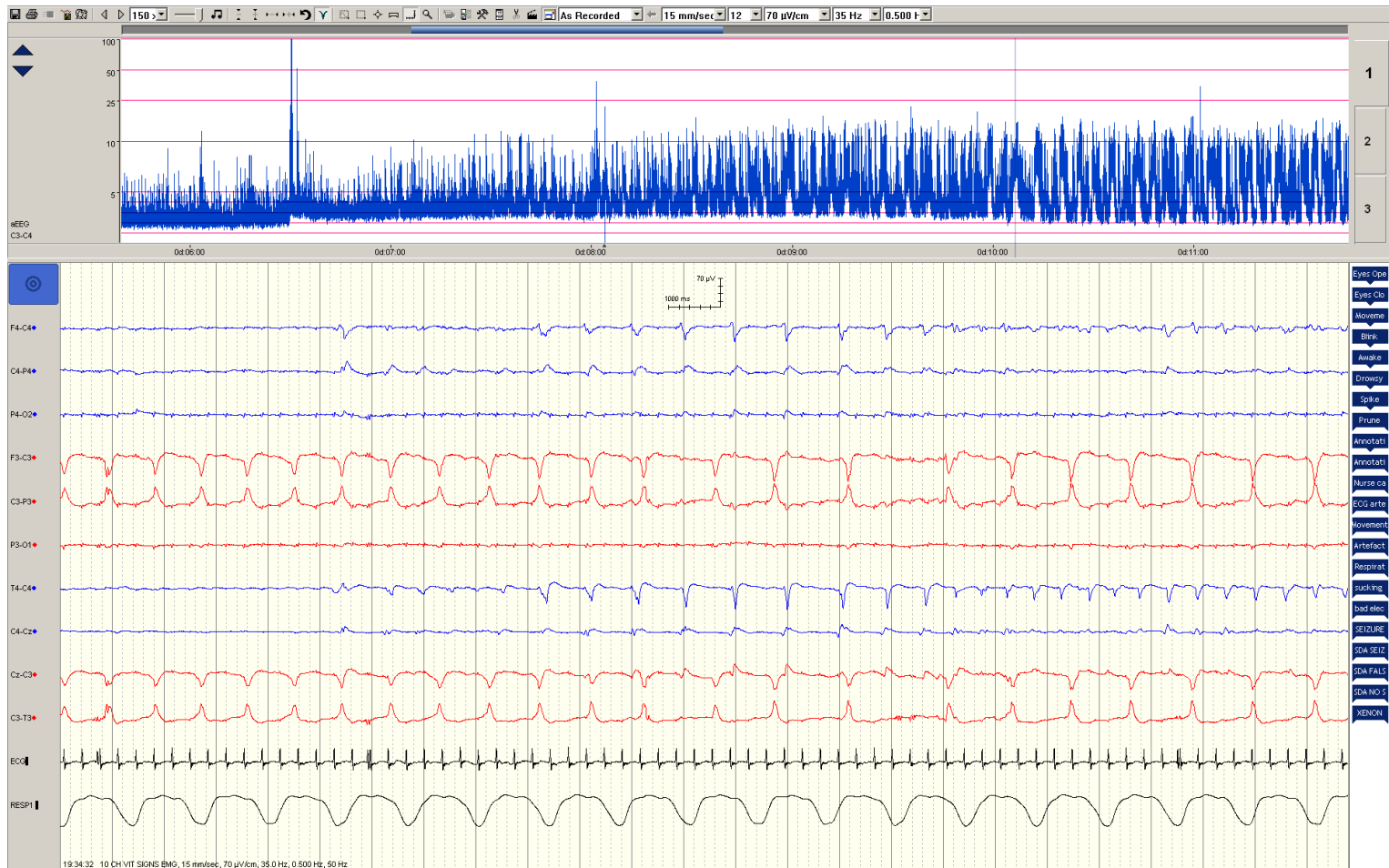


Event 25

Event 25, start



Event 25, middle

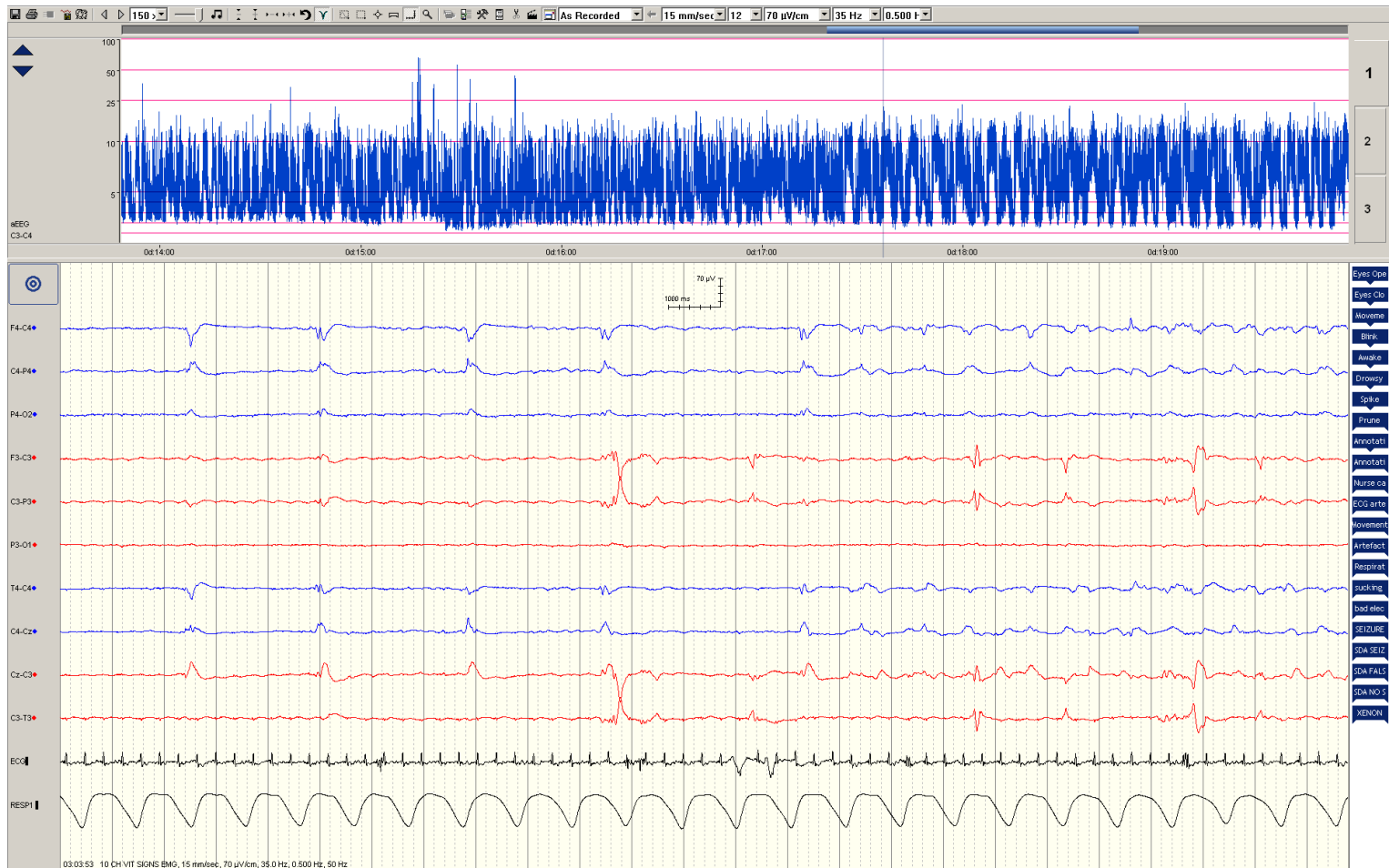


Event 25, end

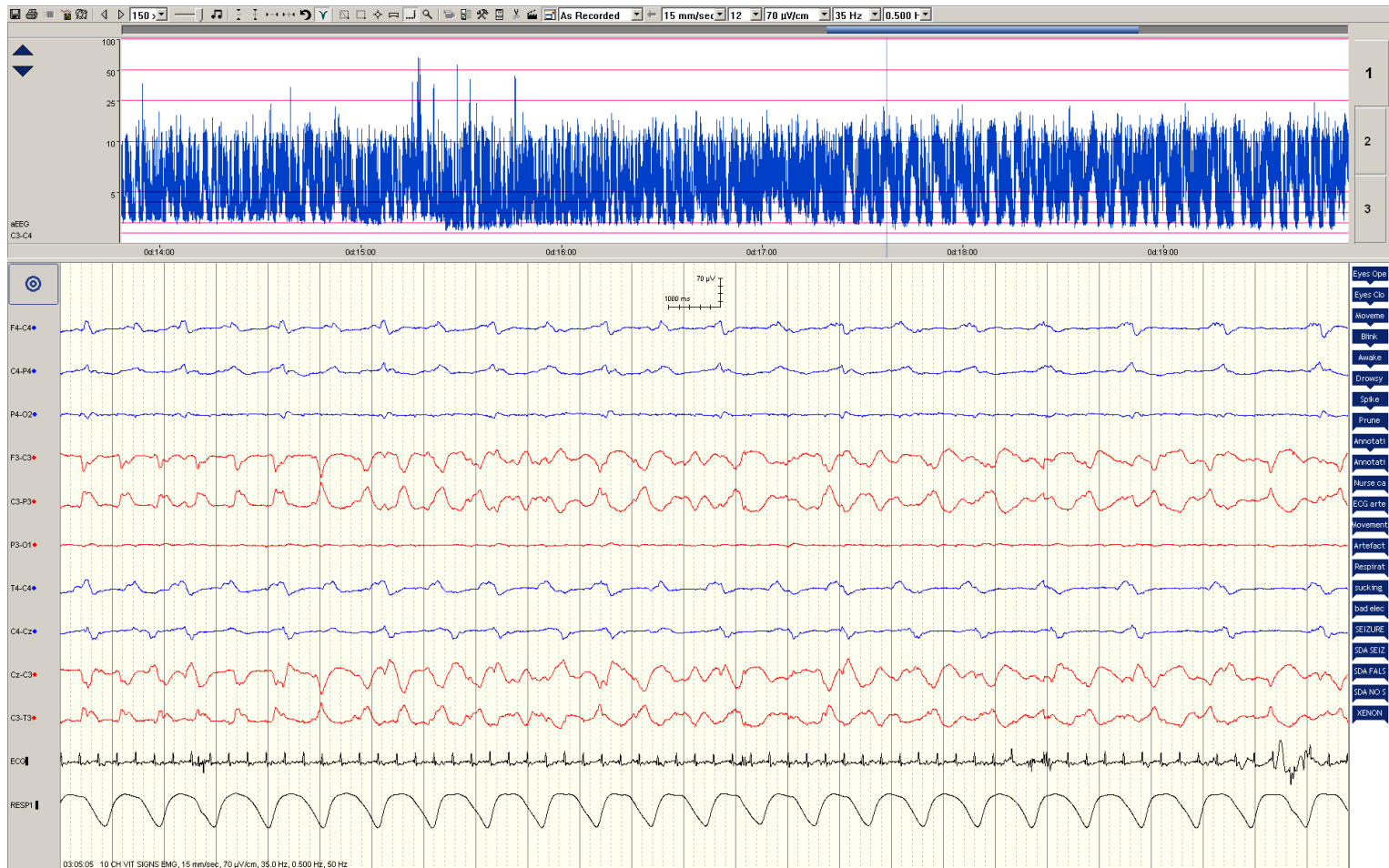


Event 26

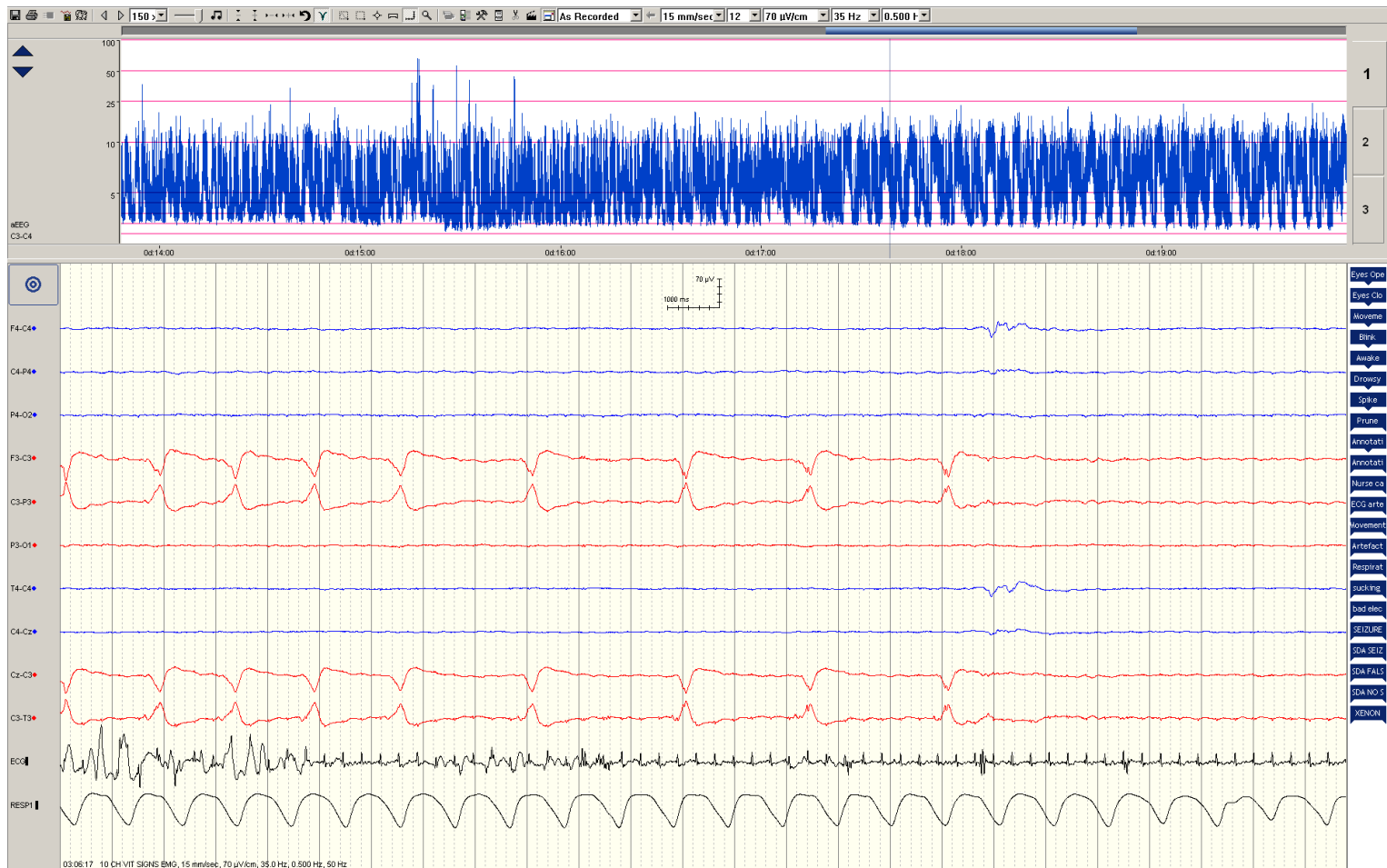
Event 26, start



Event 26, middle

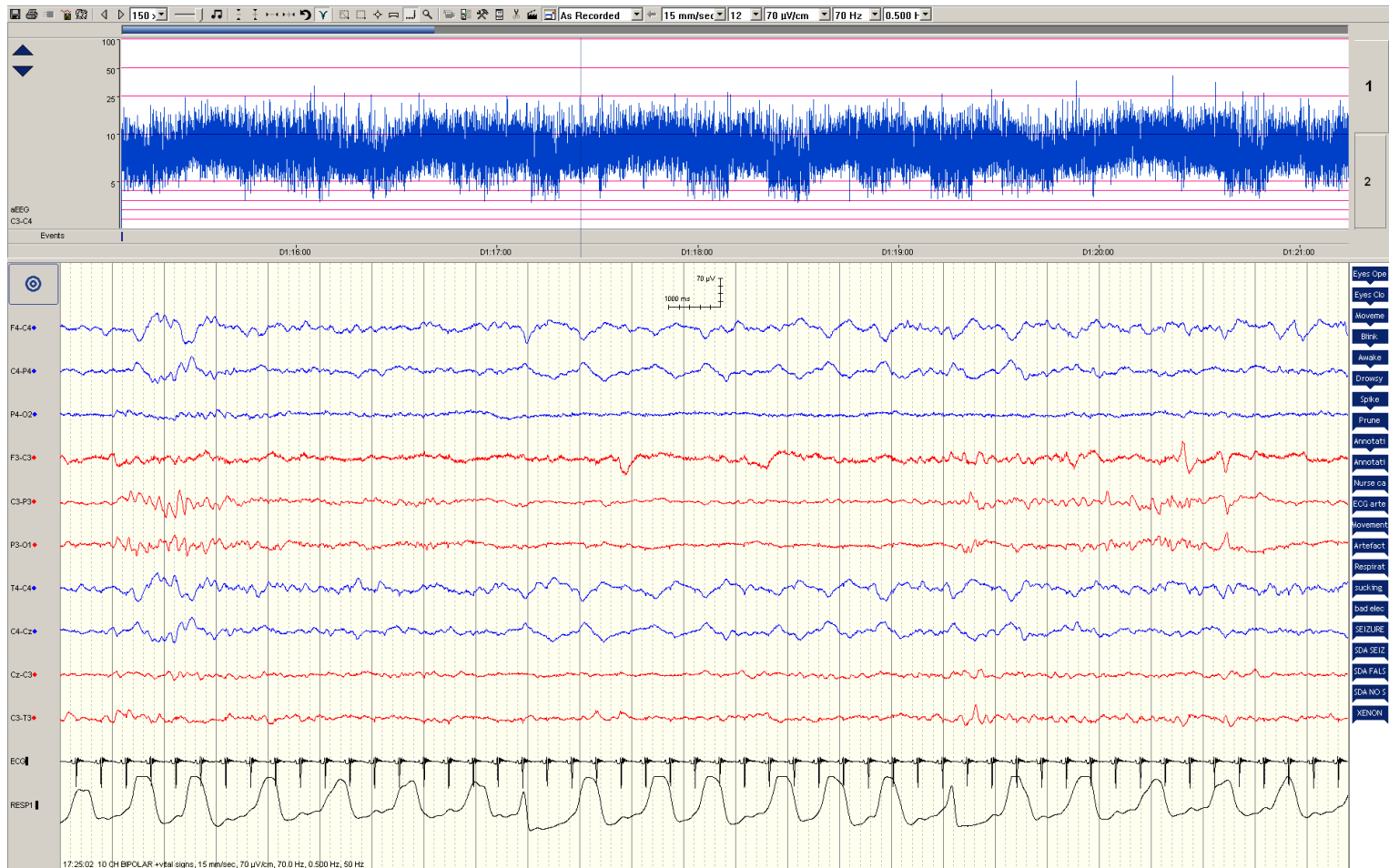


Event 26, end

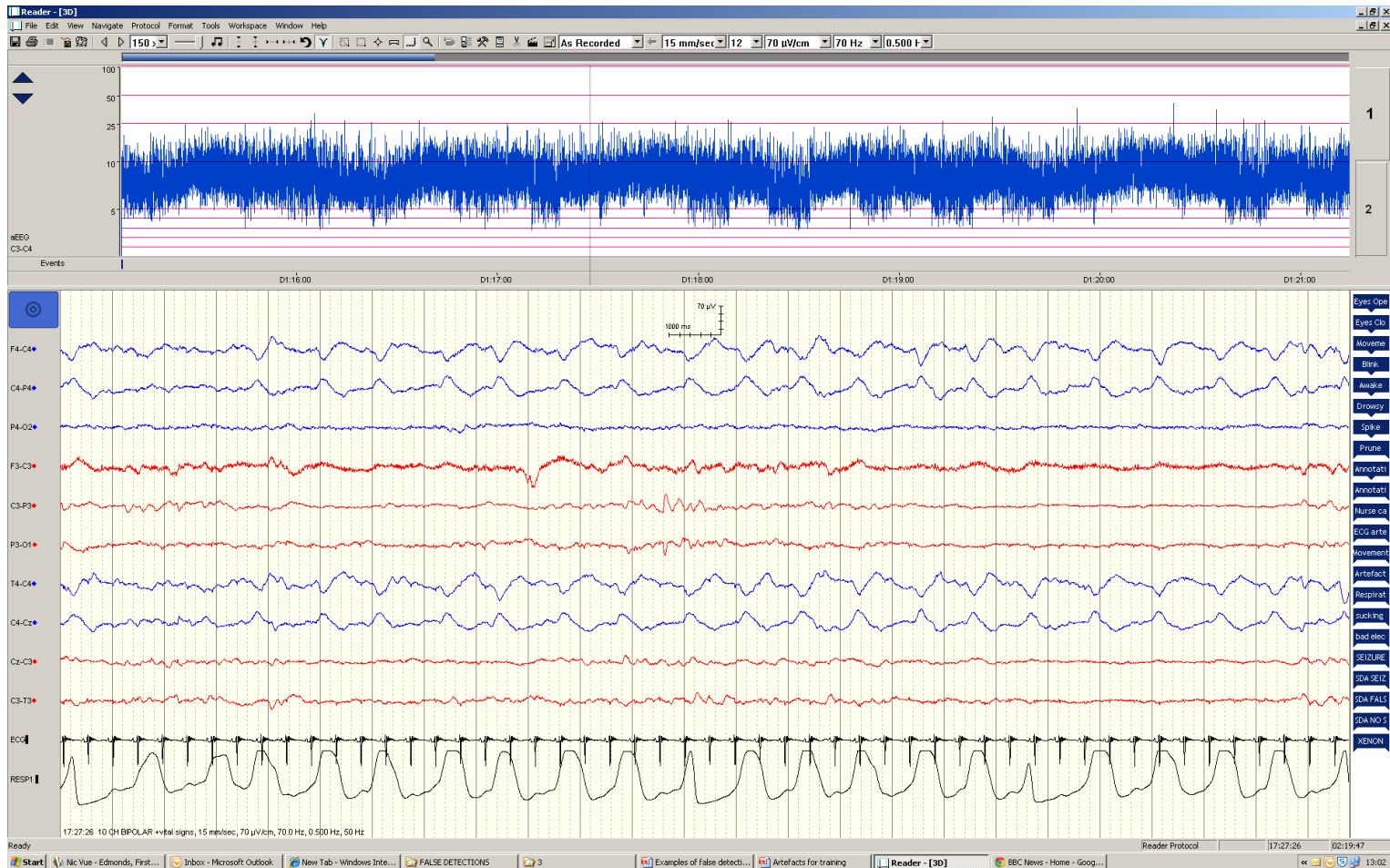


Event 27

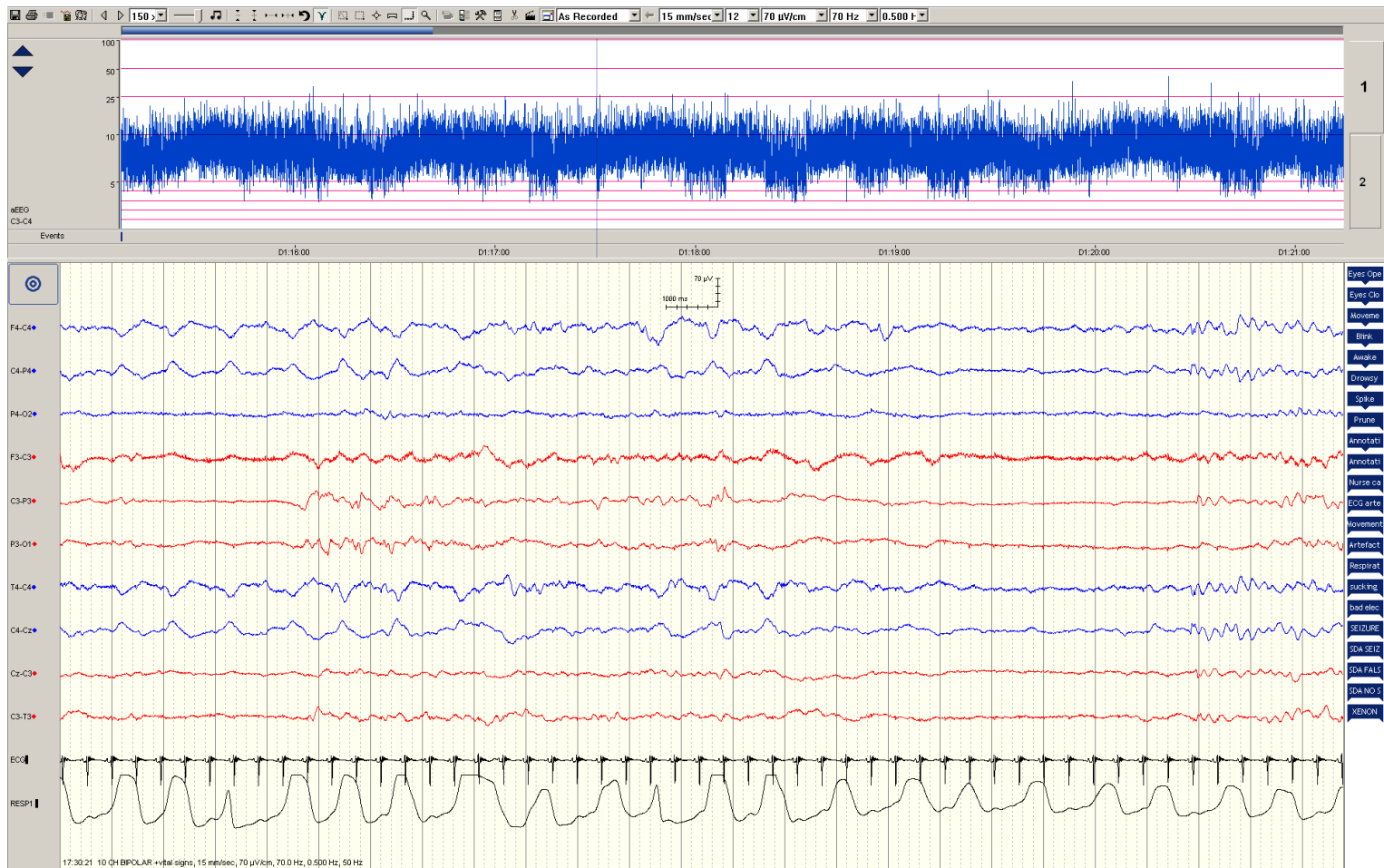
Event 27, start



Event 27, middle

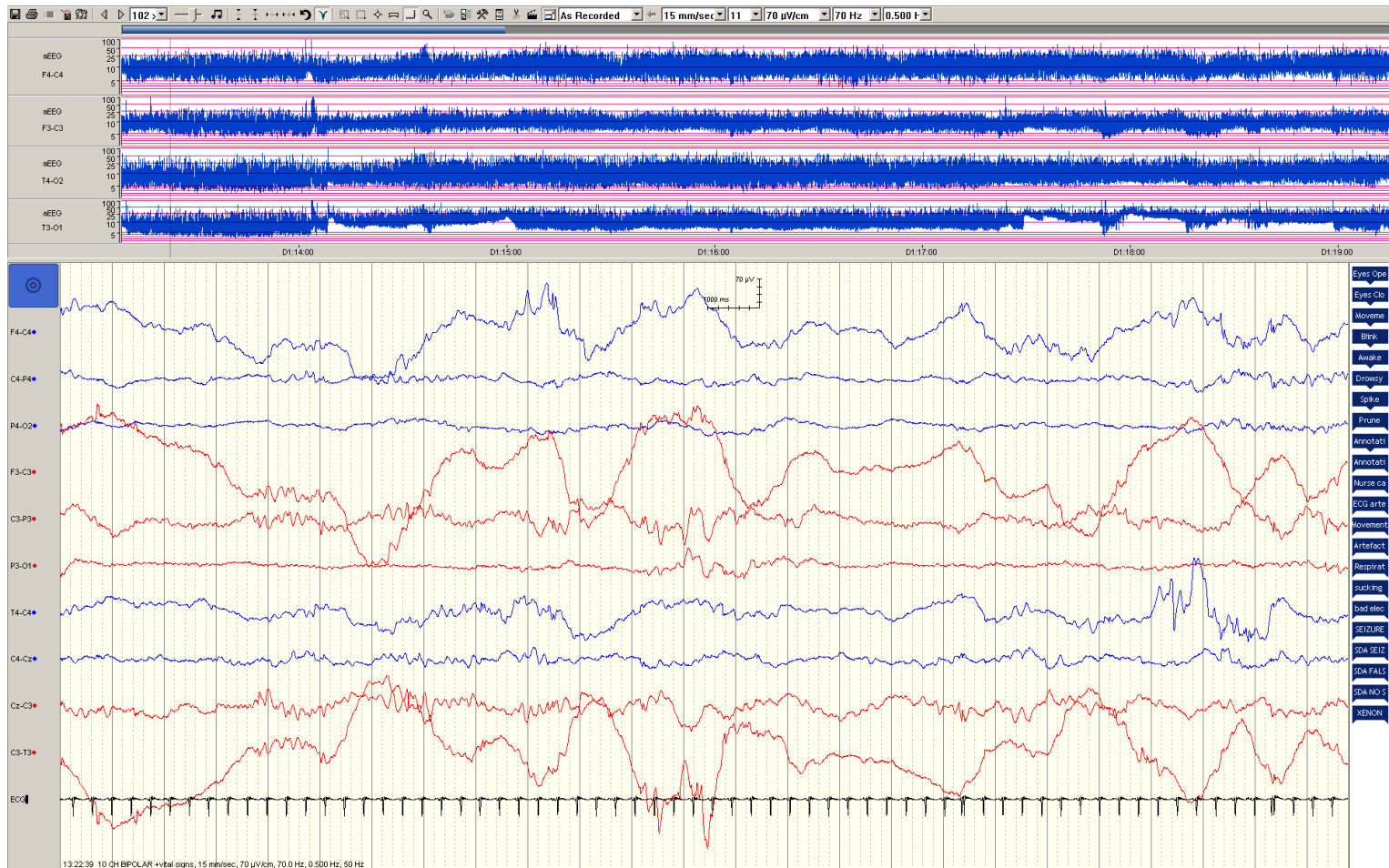


Event 27, end

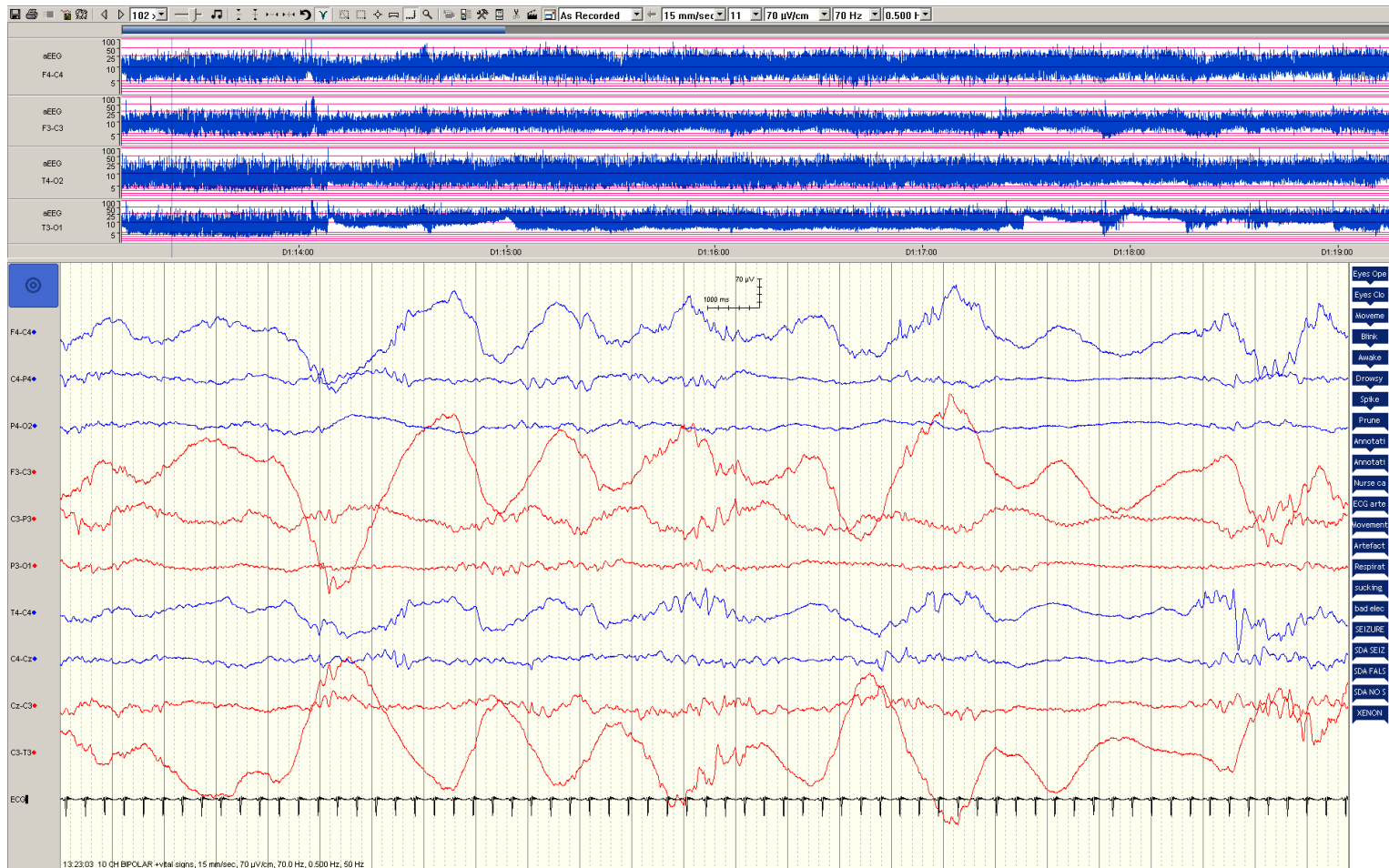


Event 28

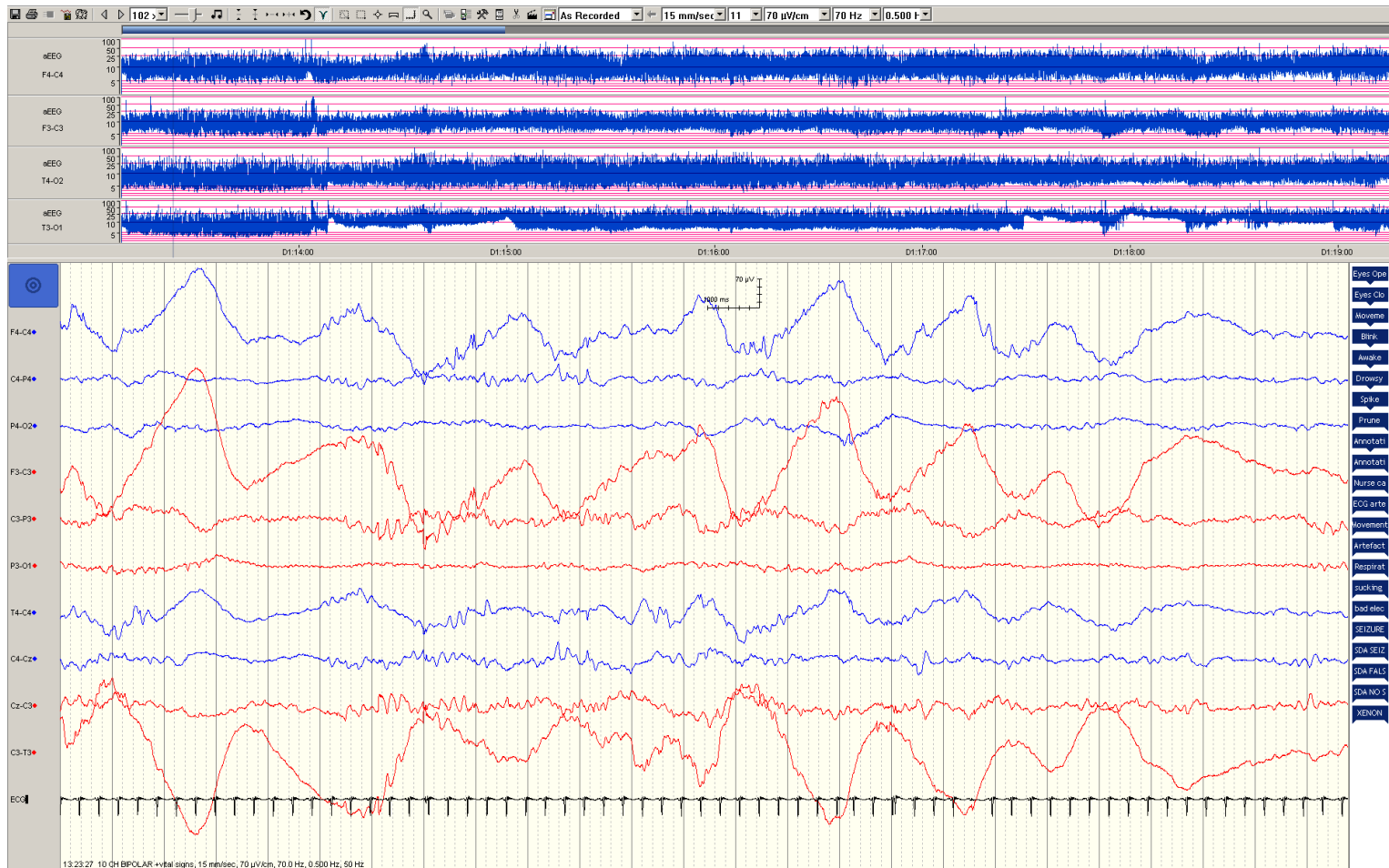
Event 28, start



Event 28, middle



Event 28, end

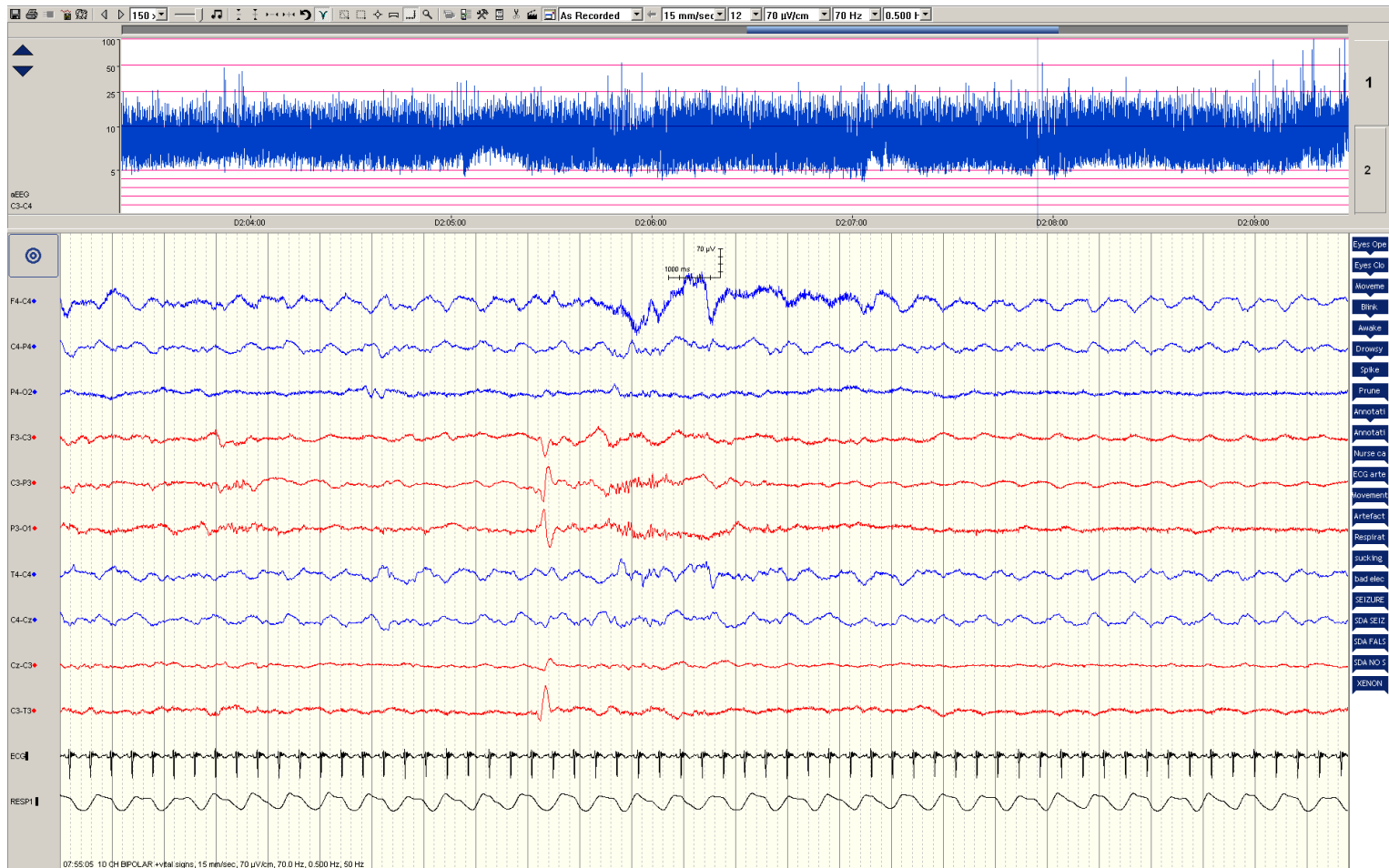


Event 29

Event 29, start



Event 29, middle



Event 29, end

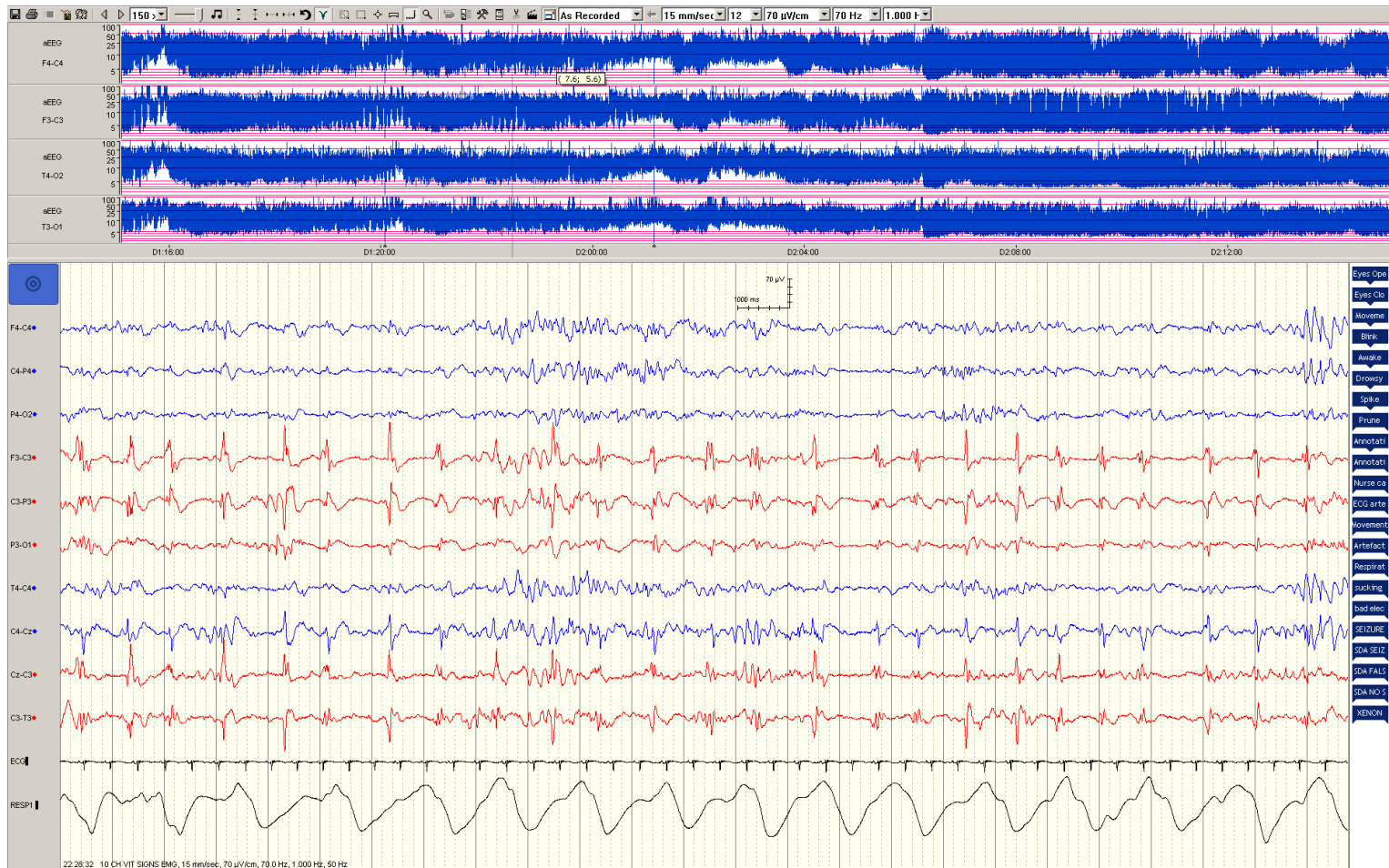


Event 30

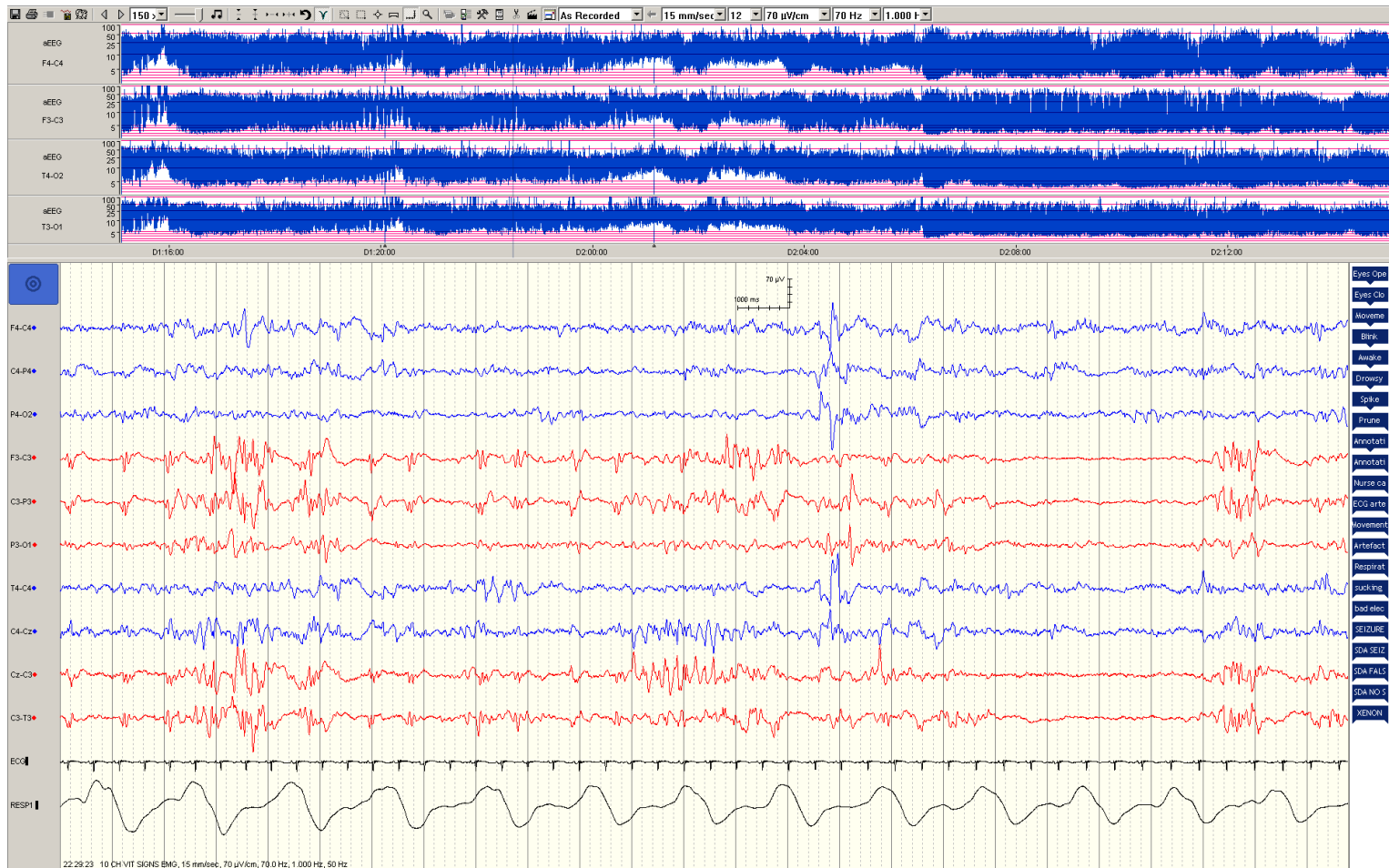
Event 30, start



Event 30, middle

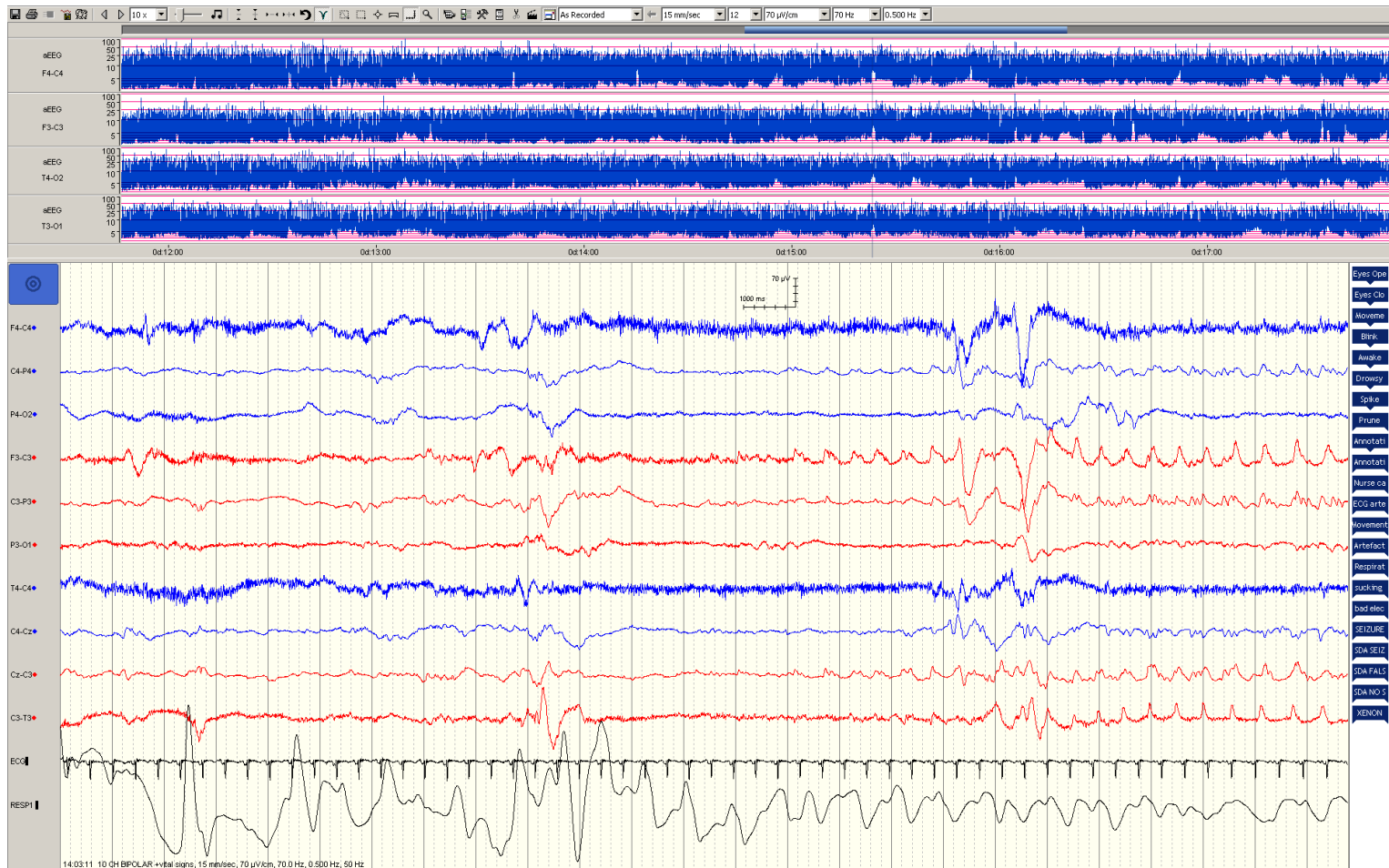


Event 30, end

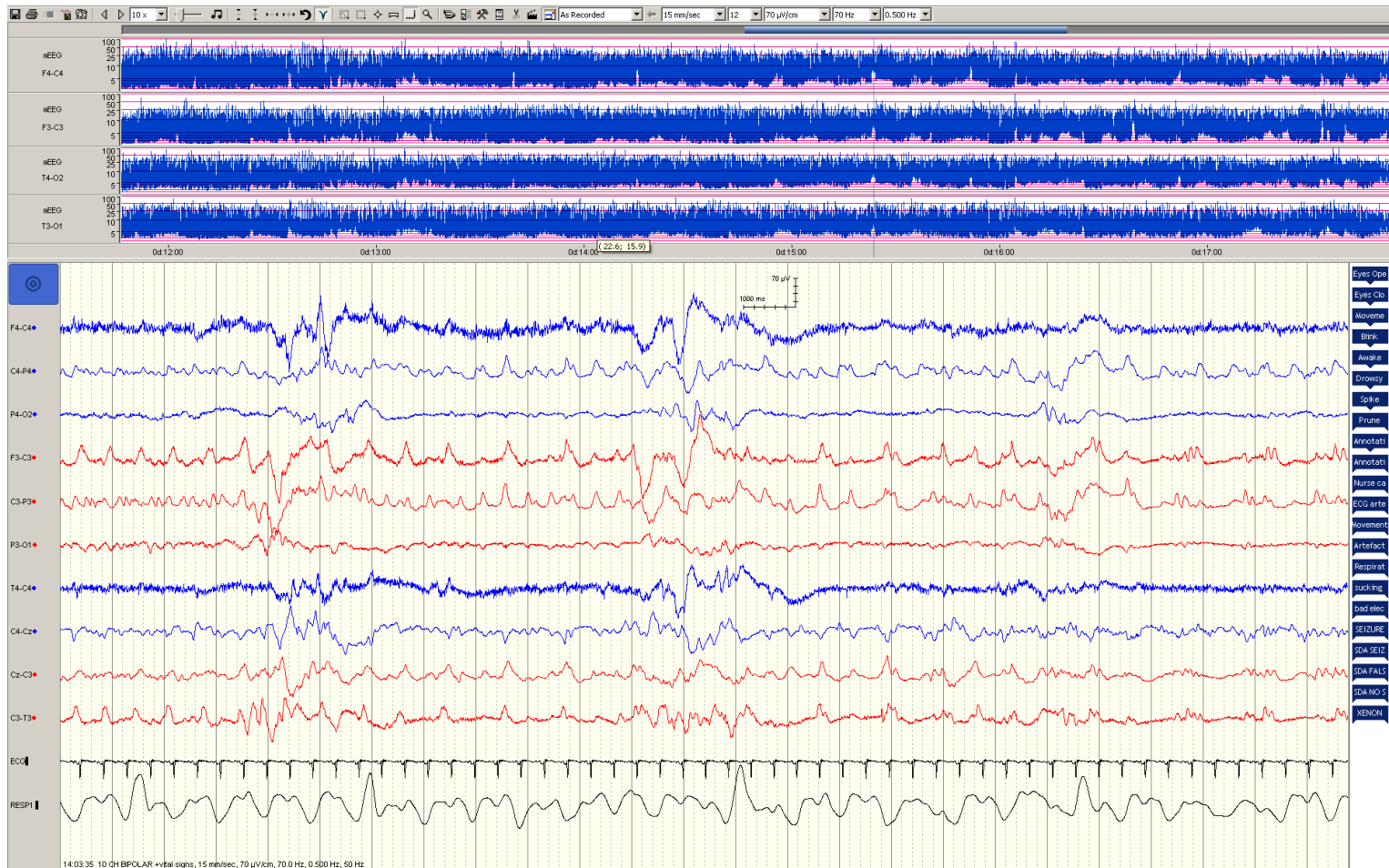


Event 31

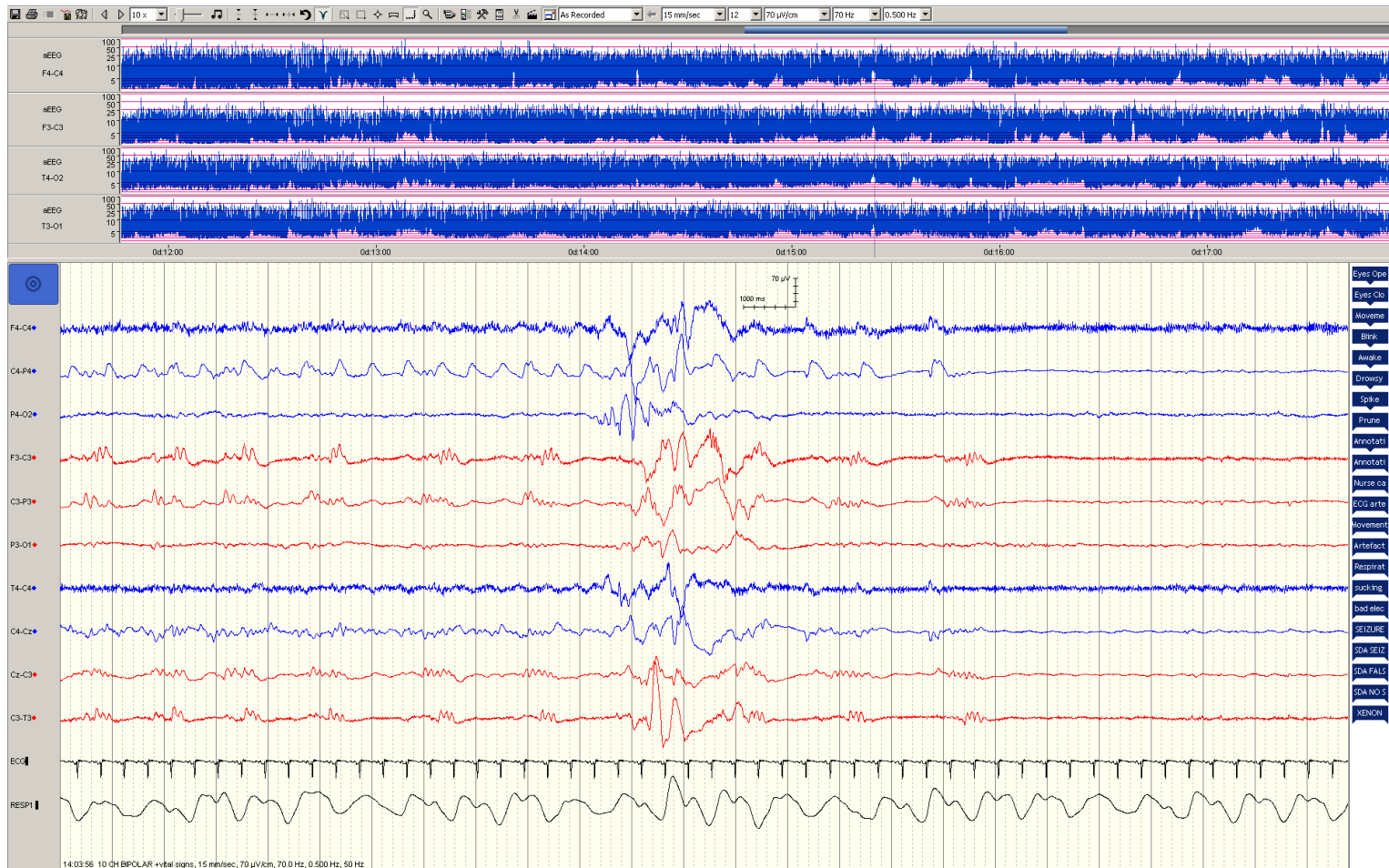
Event 31, start



Event 31, middle

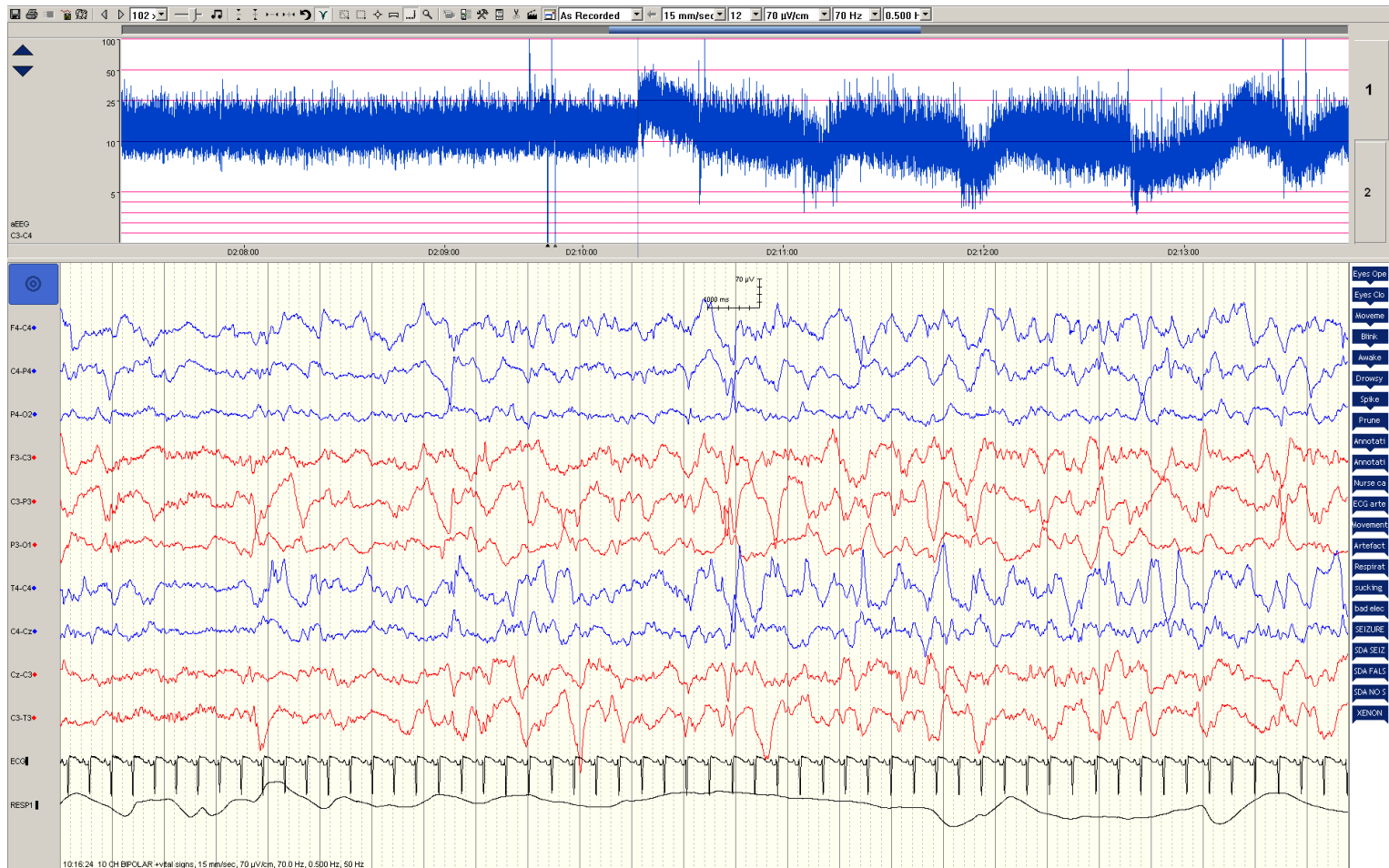


Event 31, end

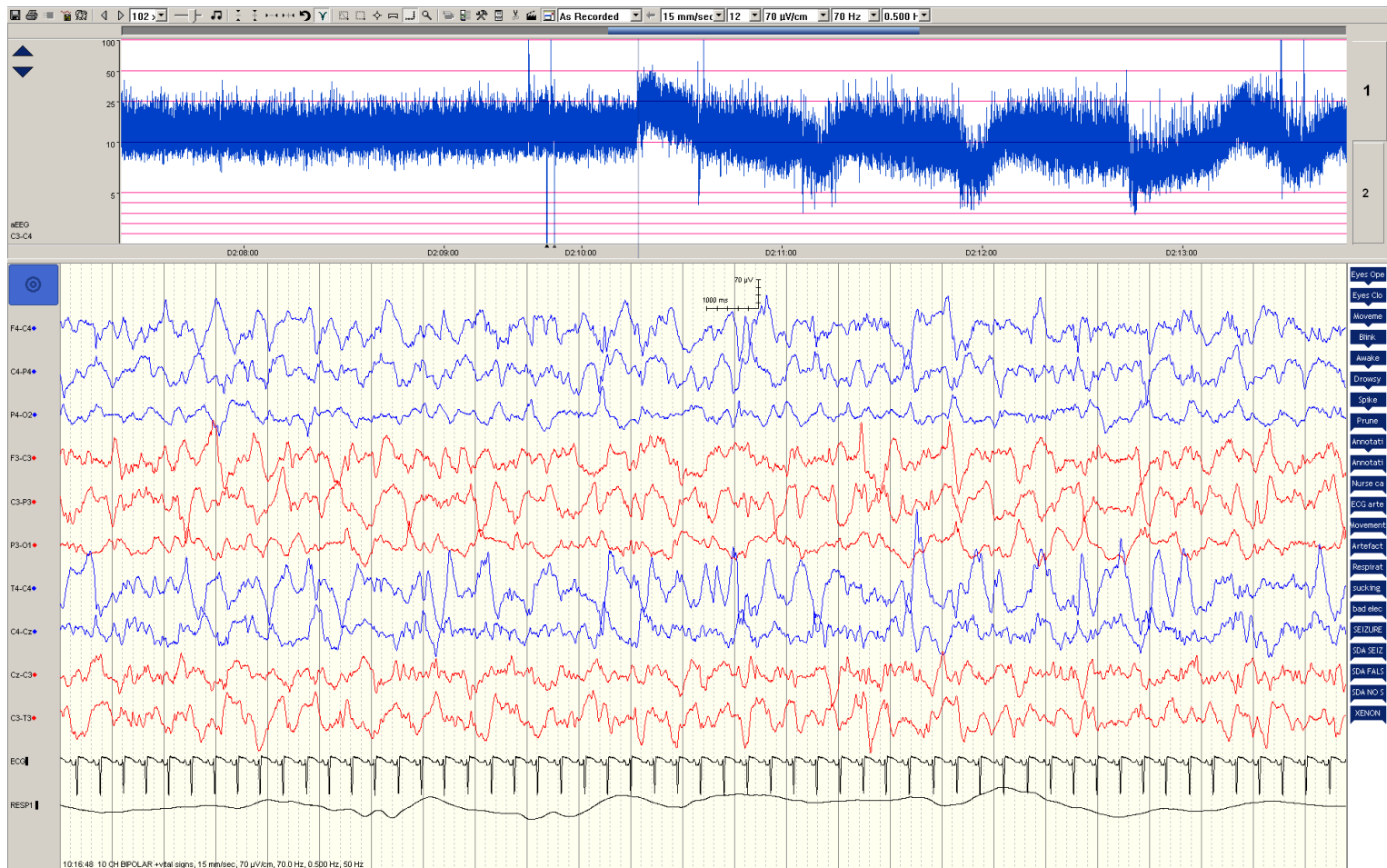


Event 32

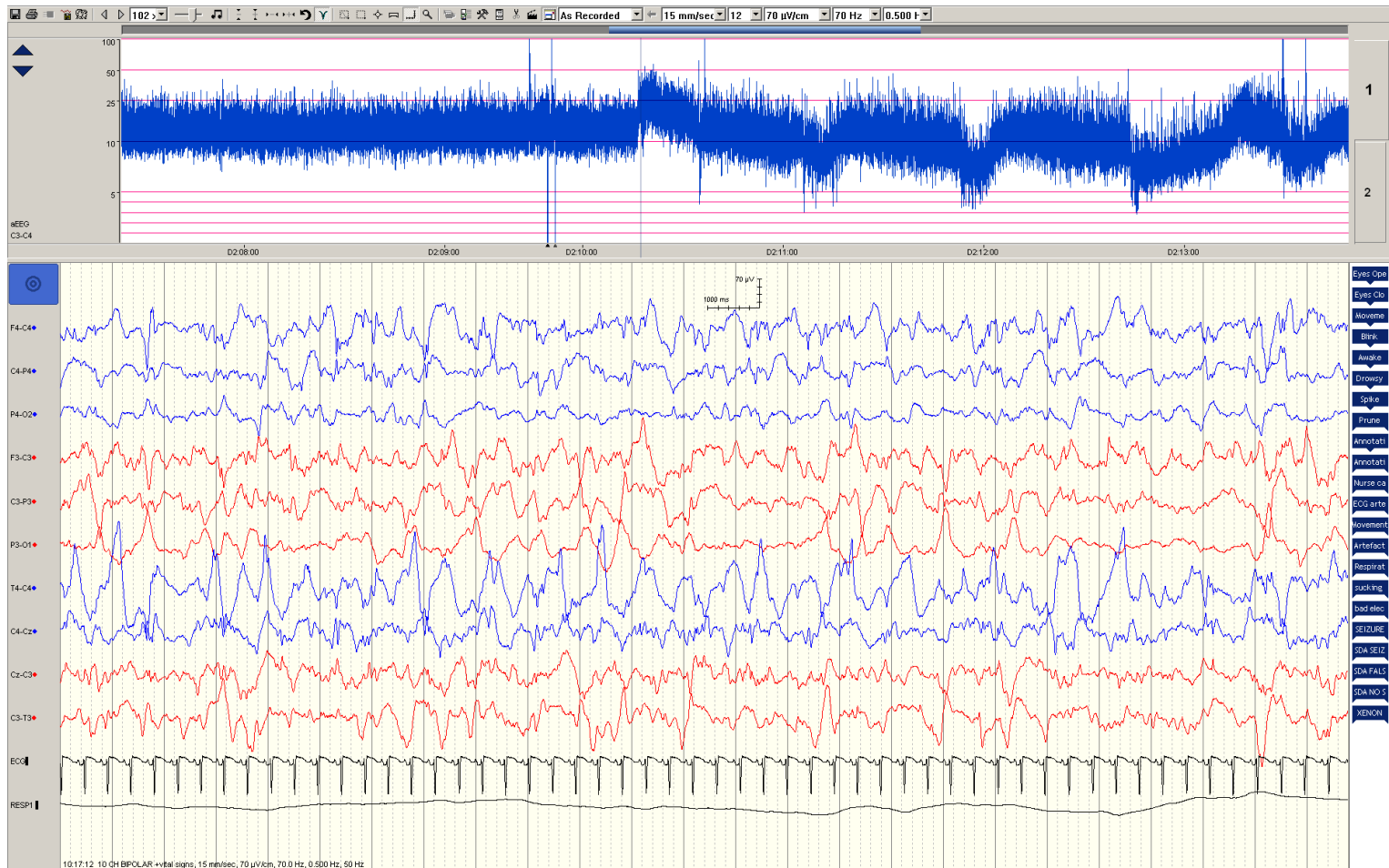
Event 32, start



Event 32, middle



Event 32, end

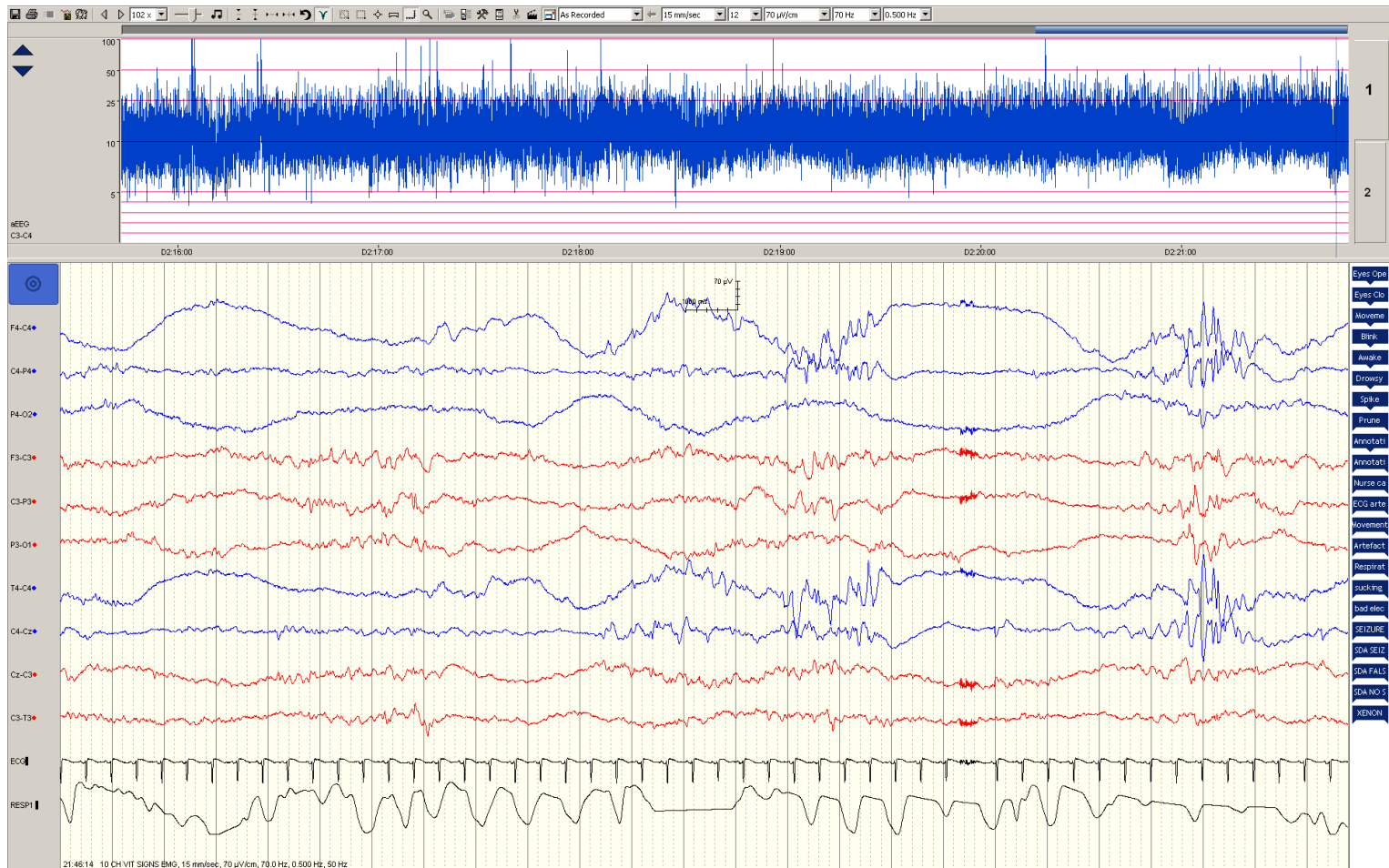


Event 33

Event 33, start



Event 33, middle

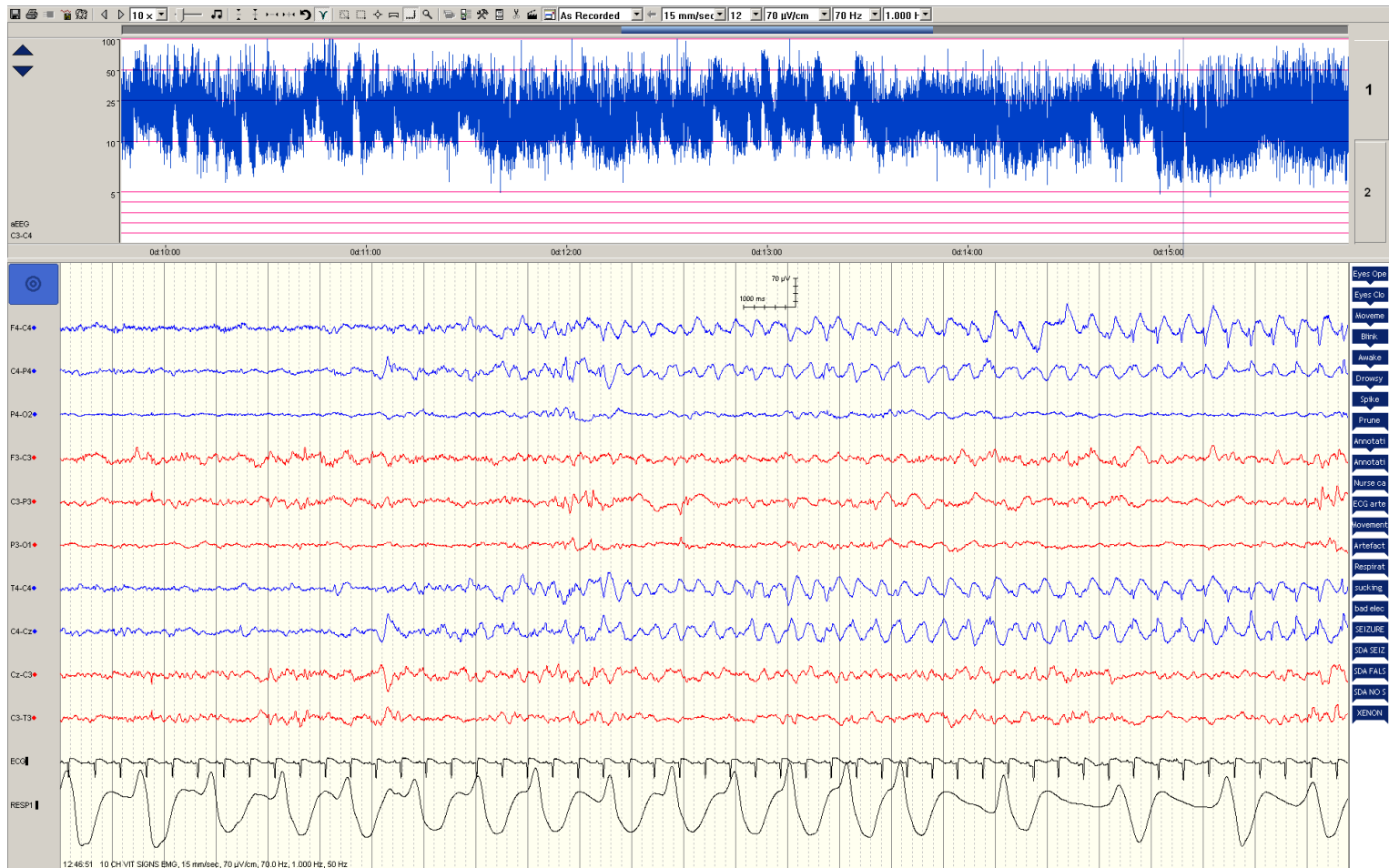


Event 33, end

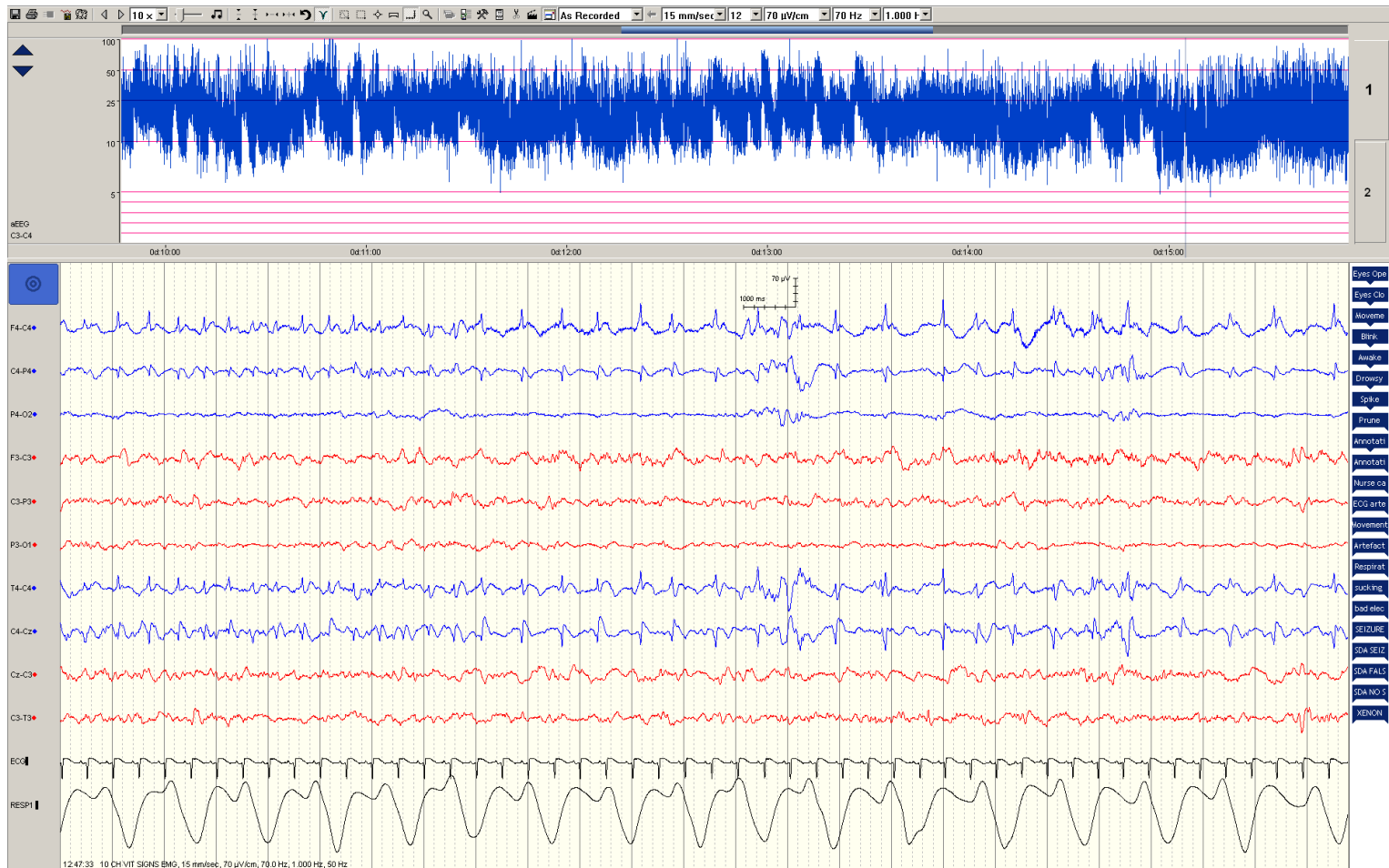


Event 34

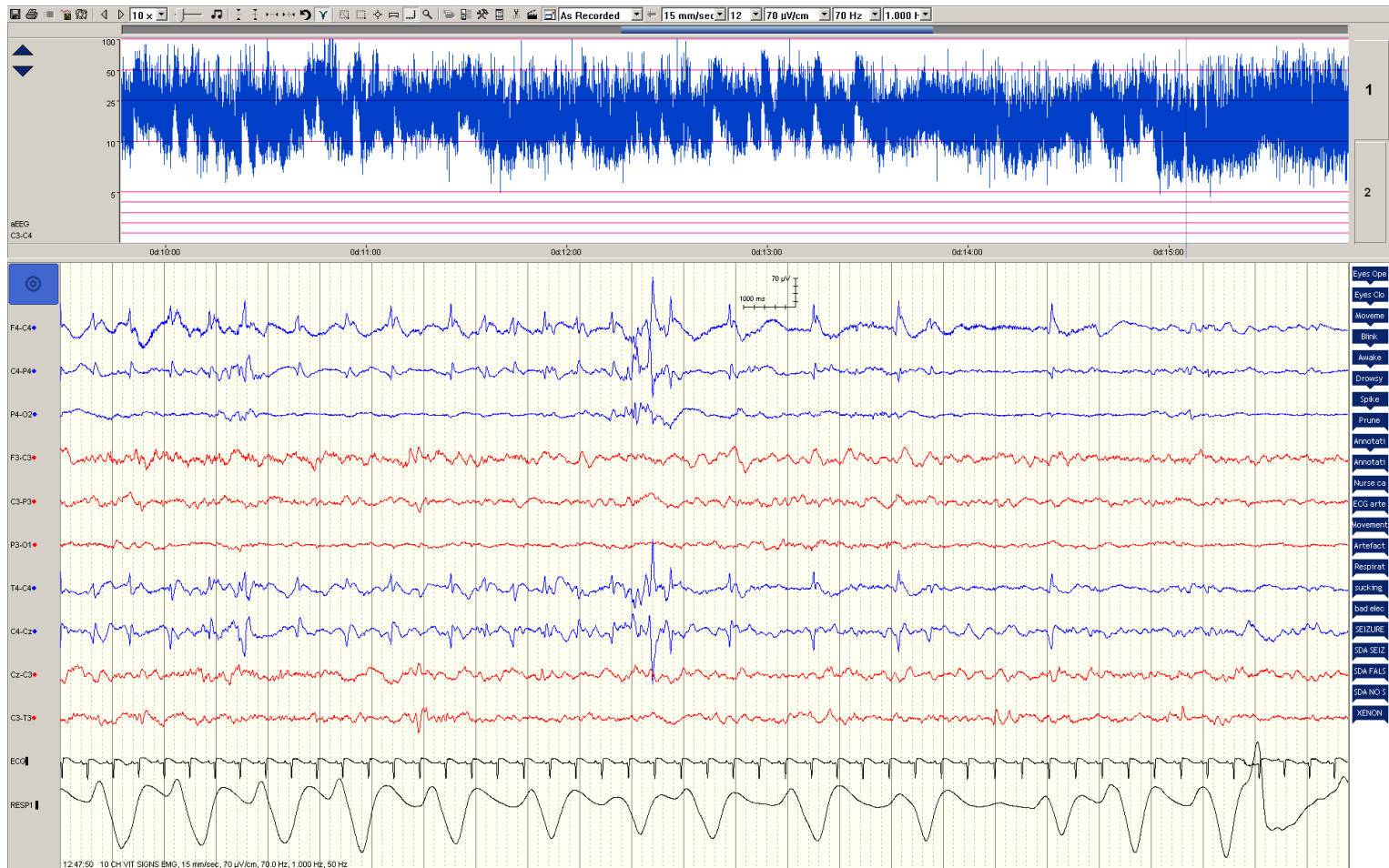
Event 34, start



Event 34, middle



Event 34, end



End of test